

STIC Search Report

STIC Database Tracking Number: 95330

TO: Elaine Gort

Location: pk5 7B21

Art Unit: 3627

Wednesday, June 04, 2003

Case Serial Number: 09/444254

From: Sylvia Keys Location: EIC 3600

PK5-Suite 804 Phone: 305-5782

sylvia.keys@uspto.gov

Search Notes

Dear Elaine,

Please read through the results.

If you have any questions, please do not hesitate to contact me.

Sylvia



Access DB# 95330

SEARCH REQUEST FORM

104

Scientific and Technical Information Center

Requester's Full Name: _	Elaine Gort	Examiner # :	Date:
Art Unit:	Phone Number 30,	Serial Numbe	r: <u>09 444 254</u>
		_ Results Format Preferred	d (circle): PAPER DISK E-MAIL
		orioritize searches in orde	er of need. *********
Include the elected species or s	structures, keywords, synonyn e any terms that may have a sp	ns, acronyms, and registry numb secial meaning. Give examples of	le the subject matter to be searched. ers, and combine with the concept or or relevant citations, authors, etc, if
Title of Invention:			
Inventors (please provide ful	ıl names):		
Earliest Priority Filing Da	ate:		
For Sequence Segrebas Oulu	Plaasa inaluda all partinant info	rmation (narout child divisional o	or issued patent numbers) along with the

^{*}For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

S12 NOT (S6 OR S9 OR S11)

S13 NOT PY>2000

S13

S14

5

6/5/1

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2003 Info. Sources Inc. All rts. reserv.

01122621 DOCUMENT TYPE: Product

PRODUCT NAME: FlexFoundation (122621)

EzGov Inc (726206) 101 Marietta St NW #2900 Atlanta, GA 30303 United States TELEPHONE: (404) 888-9801

RECORD TYPE: Directory

CONTACT: Sales Department

EzGov's FlexFoundation (TM) allows government agencies to deploy tax filing, fee collection, registration, and other applications to a variety of devices. The open, scalable system integrates with existing applications. It also includes Web services interfaces. FlexFoundation can be customized to meet specific processing demands. The system includes security and globalization features. It supports multiple languages, currencies, payment methods, and validation tasks. FlexFoundation's FlexFoundation E-forms component supports the development and maintenance of multi-page forms. The forms capture, validate, and store input that can be tied to multiple data sources. The browser-based E-forms Builder and form templates features streamline development tasks. The FlexFoundation Business Rules Engine supports the development of reusable business policies. It includes validation, calculation, and other features. FlexFoundation's FlexFoundation PaymentEngine (TM) simplifies payment processing, providing agencies with real-time authorization, invoice management, electronic fund transfer, automated return, and payment, deposit, and activity reporting features.

DESCRIPTORS: Accounts Payable; Business Forms; E-Government; EFT (
Electronic Funds Transfer); Electronic Publishing; Mobile Computing;
Municipal Management; Web Site Design; Wireless Internet

HARDWARE: Hardware Independent OPERATING SYSTEM: Open Systems PROGRAM LANGUAGES: Not Available

TYPE OF PRODUCT: Mainframe; Mini; Micro; Workstation

POTENTIAL USERS: E-Government PRICE: Available upon request

REVISION DATE: 20021230

6/5/2

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods. (c)2003 Info.Sources Inc. All rts. reserv.

00123850 DOCUMENT TYPE: Review

PRODUCT NAMES: Biztro (003344)

TITLE: Small World: Small, medium-size companies are beginning to buy...

AUTHOR: Seminerio, Maria

SOURCE: eWeek, v17 n20 p53(4) May 15, 2000

ISSN: 1530-6283

HOMEPAGE: http://www.eweek.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

BellSouth's BellSouth-My-Way, a national small-business portal service, hosts applications for small companies and assists in deploying business-to-business (B2B) e-commerce sites. BellSouth-My- Way is an example of a new type of resource available to smaller companies, who represent a large new market for vendors of B2B products. According to an analyst, the small-business user is an attractive customer to B2B service providers because 'Currently, many small companies are unsophisticated from a technology standpoint, so online exchanges and ASPs can bring tremendous value to them for a comparatively low cost.' According to one estimate, under 300 online marketplaces existed in November 1999 but that number increased to approximately 1,000. A spokesperson for Concierge at Large, which uses Biztro-hosted payroll and benefit administration applications, says using the online marketplace reduces staffing by one HR person. Biztro provides applications through a password-protected portal and also offers online procurement for small companies. Biztro links to office product
and system providers, such as OfficeMax and Dell Computer, which pay Biztro for each purchase made by a small company. Because Biztro and other small companies providing B2B services want to make their offerings easier to set up and use, they provide such work-savers as templates that assist small companies in creating company bulletin boards, employee phone lists, and organizational charts.

COMPANY NAME: Biztro Inc (677183)

SPECIAL FEATURE: Charts

DESCRIPTORS: B2B Marketplaces; E-Commerce; Portals; Small Business; Web

Hosting

REVISION DATE: 20010430

6/5/3

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2003 Info.Sources Inc. All rts. reserv.

00117069 DOCUMENT TYPE: Review

PRODUCT NAMES: works.com (749869)

TITLE: B2B buying for pencil pushers

AUTHOR: Rapoza, Jim

SOURCE: PC Week, v16 n20 p44(1) May 17, 1999

ISSN: 0740-1604

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: B

works.com is an online office supplies procurement service that offers easy automation, competitive pricing, and good purchase approval models, though the lack of report integration should be addressed in future versions. This business-to-business Web site service provides a good combination of consumer e-commerce and user-access controls for making it easy for users to make corporate office supply procurement purchases. Most prices on Works.com are lower than the leading office supply retailers, leading analysts to say that this will be a growing area of market growth in the year to come as works.com becomes more successful. Not requiring any upfront investment, corporations can easily set up corporate accounts and freely browse the services selection of office supplies before evaluating prices and purchases. Customized order templates can be created for each department or individual employees within a company, and purchase approval processes can be tailored to require authorization before purchase when customers who have exceeded their budgets or purchase goods not approved for a department or employee. The service's features are good, but future versions should include the ability to import reports directly into

customer business applications.

COMPANY NAME: works.com Inc (662534)

SPECIAL FEATURE: Screen Layouts

DESCRIPTORS: E-Commerce; E-Purchasing; Internet Marketing; Office Products

REVISION DATE: 20010330

6/5/4

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c) 2003 Info. Sources Inc. All rts. reserv.

00117037 DOCUMENT TYPE: Review

PRODUCT NAMES: Commerce One BuySite Enterprise Edition 5.0 (756504)

TITLE: E-Commerce Stakes Rise

AUTHOR: Wilder, Clinton Dalton, Gregory

SOURCE: Information Week, v732 p20(1) May 3, 1999

ISSN: 8750-6874

HOMEPAGE: http://www.informationweek.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Microsoft has announced the company's new Microsoft E-Commerce Alliance, Commerce One announced BuySite 5.0 Enterprise Edition, and Netscape has announced e-commerce improvements to its purchasing software. The Microsoft E-Commerce Alliance intends to create the space for software partner vendors to develop better direct marketing, employee self-service, supply chain, small business, and Web design template applications. More than 200 partners are already involved with the Alliance plan, and another 100 are expected in the next 12 months. BuySite is a stripped-down version of the company's online - procurement software package, though it still costs \$500,000 for 500 users. The company recently announced major losses in light of a filing with the Securities and Exchange Commission. Netscape's e-commerce efforts are largely geared to provide online procurement buyers with access to multiple data and buying sources from within a single user interface.

COMPANY NAME: Commerce One Operations Inc (630888)
DESCRIPTORS: E-Commerce; Purchasing; Software Marketing

REVISION DATE: 20020819

6/5/5

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2003 Info.Sources Inc. All rts. reserv.

00106276 DOCUMENT TYPE: Review

PRODUCT NAMES: Microsoft Site Server 3.0 Commerce Edition (658057); Operating Resource Management System (ORMS) 3.0 (674231)

TITLE: Microsoft Stakes E-Commerce Claim AUTHOR: Wilder, Clinton Hibbard, Justin

SOURCE: Information Week, v667 p78(1) Feb 2, 1998

ISSN: 8750-6874

HOMEPAGE: http://www.informationweek.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Microsoft's Microsoft Site Server 3.0 Commerce Edition represents Microsoft's entry into the electronic commerce market. The offering includes Microsoft Market and a sample site template that can be used to develop intranet-based purchasing applications. Microsoft contends that it is not entering the procurement applications business, but does offer the product as a starting point for those who want to build their own applications. The latest upgrade to Ariba's Java-based Operating Resource Management System (ORMS) 3.0 purchasing software includes integrated data sharing with SAP R/3, along with automatic reconciliation with corporate purchasing card transactions, and more automation of data between buyer and seller catalogs. This release also extends ORMS with new forms for .purchasing capital equipment and business services. Ariba claims that the offering represents a complete online procurement solution for the enterprise, and the Microsoft Market offering is merely a starting point. Microsoft Market is based on code from a procurement application Microsoft developed internally. Site Server Commerce Edition 3.0 includes the Commerce Interchange Pipeline, which lets companies exchange data over the Internet or through legacy interchange systems.

COMPANY NAME: Microsoft Corp (112127); Ariba Inc (635961)

SPECIAL FEATURE: Screen Layouts

DESCRIPTORS: E-Commerce; Internet Marketing; Internet Utilities; Intranets

; Order Fulfillment; Purchasing

REVISION DATE: 20020630

9/5/1

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods. (c) 2003 Info. Sources Inc. All rts. reserv.

DOCUMENT TYPE: Company 02717428

Marex Inc (717428)

2701 S Bayshore Dr 5th Floor Miami, FL 33133 United States TELEPHONE: (305) 285-2003

TOLL FREE TELEPHONE NUMBER: (888) 451-4111

(305) 285-0001

HOMEPAGE: http://www.marex.com EMAIL: solutions@marex.com

RECORD TYPE: Directory

CONTACT: Sales Department

ORGANIZATION TYPE: Corporation

EQUITY TYPE: Public

STATUS: Active

Marex Incorporated is an information management solutions developer, operating from Miami, Florida. The company's core product is MarConnect, which facilitates electronic procurement for legacy buying and order management systems. The product supports flat-file, EDI, XML, e-mail, and fax formats. Software Support Team is a subsidiary of Marex. Software Support Team develops software for original equipment manufacturers (OEMs), which supports general ledger, accounts payable and receivable, and inventory transactions. The product runs on AIX, SCO/UNIX, Windows NT, or Windows 2000.

SALES: NA

PERSONNEL: Schwedel, David A, Chief Executive Officer; Schwedel, David A, President; Schwedel, David A, Chairperson; Codispoti, Edward, VP Finance; Barrie, Craig, VP; Schwieger, Dale, VP Operations; Manowitz, Jason, VP Business Development

DESCRIPTORS: E-Purchasing; Supply Chain Management

REVISION DATE: 20020812

9/5/2

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods. (c) 2003 Info. Sources Inc. All rts. reserv.

02442925 DOCUMENT TYPE: Company

Future Three Inc (442925)

41780 Six Mile Rd

Northville, MI 48167 United States

TELEPHONE: (248) 697-3200

TOLL FREE TELEPHONE NUMBER: (800) 444-2488

FAX: (248) 697-3525

HOMEPAGE: http://www.future3.com EMAIL: marketing3@future3.com

RECORD TYPE: Directory

CONTACT: Sales Department

ORGANIZATION TYPE: Corporation

EQUITY TYPE: Private

STATUS: Active

Future Three Incorporated was founded in 1983 to build order processing and fulfillment tools for the auto industry. The company now also offers general supply chain solutions and professional services for automotive suppliers. The growing firm now counts more than 250 automotive firms among its clients, including one-third of the top 150 suppliers. Future Three's Synapz Division focuses on the use of the Internet in promoting complete supply chain management. It harnesses the Web to enable suppliers to automate their production-part procurement process using collaborative
planning, forecasting, and replenishment.

NUMBER OF EMPLOYEES: 150

SALES: NA

DATE FOUNDED: 1983

PERSONNEL: Flavin, John, Chief Executive Officer; Paul, Bob, President; Pittman, Lee, VP; Mansolais, Richard, Marketing Director; Lockhart, Harry, VP Sales; Lockhart, Harry, VP Marketing; Kingery, Vic, VP; Raymond, Mike, VP; Ternes, John, Chief Financial Officer

DESCRIPTORS: Auto Manufacturing; Auto Parts; E-Purchasing; Electronic Interchange); Supply Chain Management Data

REVISION DATE: 20011230

9/5/3

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2003 Info. Sources Inc. All rts. reserv.

01103977 DOCUMENT TYPE: Product

PRODUCT NAME: ACUMEN Book (103977)

CyberWolf Inc (724696) 1596 Pacheco #203 Santa Fe, NM 87505 United States TELEPHONE: (505) 983-6463

RECORD TYPE: Directory

CONTACT: Sales Department

CyberWolf's ACUMEN Book (TM) is a sales, marketing, and communications system geared to book publishers. Tapping ACUMEN Book, organizations can streamline workflows and improve productivity. The system's integrated reporting tools improve decision making processes. ACUMEN Book can support up to 100 concurrent users, and the system offers employees remote access with Windows Terminal Server (R) or Citrix technologies. The program encompasses general ledger, inventory management, order entry, accounts receivable, accounts payable, back order management, and sales analysis. It also offers users marketing, communications, e-mail, job costing, royalties, contract management, and purchasing options. ACUMEN Book can be extended with consignment distribution, electronic data interchange EDI), e-commerce, credit card-processing, foreign currency, remote fulfillment, subscription, and other optional modules. Activated modules automatically integrate into main systems.

DESCRIPTORS: Accounting; Accounts Payable; E-Commerce; EDI (Electronic Data Interchange); Financial Reporting; General Ledger; Globalization; Order Fulfillment; Publishing; Purchasing; Sales Analysis; Sales Tax; Subscription Management

HARDWARE: Apple Macintosh; IBM PC & Compatibles OPERATING SYSTEM: MacOS; ODBC; Windows; Windows NT/2000 PROGRAM LANGUAGES: 4GL (Fourth Generation Languages); C++

TYPE OF PRODUCT: Micro

POTENTIAL USERS: Book Publishers PRICE: Available upon request

TRAINING AVAILABLE: Training

REVISION DATE: 020822

9/5/4

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2003 Info. Sources Inc. All rts. reserv.

00127558 DOCUMENT TYPE: Review

PRODUCT NAMES: NetWORKS Carrier (029122); Private Trading Exchanges (847992); EDI (Electronic Data Interchange) (830052

TITLE: Who needs e-marketplaces? Private trading gets none of the hype...

AUTHOR: Spiegel, Rob

SOURCE: eCOMMERCE BUSINESS, v1 n13 p54(8) Oct 9, 2000

ISSN: 1529-0077

HOMEPAGE: http://www.ecommercebusinessdaily.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Manugistics' NetWORKS Carrier, eXtensible Markup Language (XML), and interchange (EDI) are highlighted in a discussion of data private procurement trading conducted over private networks, which will constitute almost 90 percent of all B2B commerce in 2000. One example is the system under development by Dana, an auto supplier, which will procurement at 320 facilities in 32 countries over the next two years. Ariba, i2, and IBM components are used, but Dana's 10 suppliers, which represent 650,000 products, do not trade through a public hub. According to a spokesperson for Manugistics, such companies are seeking enterprise supply chain tools, and they are not interested in large exchanges. CEOs are only interested in the Internet for assisting with direct connections to customers and suppliers. Fleming Companies uses NetWORKS Carrier as the backbone for its private trading network, which centralizes logistics for trading 650,000 loads of food products each year over the Internet. Fleming has a mammoth legacy system, and NetWORKS Carrier is directly connected with EDI systems to allow real-time access. Smaller suppliers can participate, and the cost of IT operations is lower. Dell uses the Oracle Financials system with an added online purchasing function from Ariba. The system allows vendors to have an online catalog or Dell can ship its orders to suppliers via EDI , XML, e-mail, fax, or paper.

COMPANY NAME: Manugistics Inc (118800); Vendor Independent (999999)

SPECIAL FEATURE: Graphs Charts

DESCRIPTORS: E-Commerce; E-Purchasing; EDI (Electronic Data

Interchange); XML
REVISION DATE: 20020227

9/5/5

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2003 Info. Sources Inc. All rts. reserv.

00126341 DOCUMENT TYPE: Review

PRODUCT NAMES: E-Billing (839639)

TITLE: The Paper Trail: Companies are ending their love affair with

paper...

AUTHOR: Platt, Gordon SOURCE: Global Finance,

SOURCE: Global Finance, v14 n7 p40(1) Jul 2000

ISSN: 0896-4181

HOMEPAGE: http://www.gfmag.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

Business-to-business electronic presentment and payment services (EBPP) allow trading partners to interact through their invoices, to combine invoices, and to communicate with their suppliers, and, as e-commerce becomes more global in nature, the market for online billing and credit services is exploding. The business-to-business (B2B) market is 10 times the size of the consumer market, and one vendor says that involved documents can sometimes be made up of hundreds of pages that must be processed in 'sub-second timing.' The software that is needed has to be sophisticated in order to bridge the capability differences between buyers and sellers, and the leading service providers say that their products are cheaper than EDI (electronic data interchange). Not to be outdone in the growing EBPP market by startup companies, banks such as Bank of America, Citigroup, and Chase Manhattan have formed alliances with B2B electronic procurement firms.

COMPANY NAME: Vendor Independent (999999)

SPECIAL FEATURE: Graphs

DESCRIPTORS: E-Billing; E-Commerce; EFT (Electronic Funds Transfer)

REVISION DATE: 20020227

9/5/6

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods. (c)2003 Info.Sources Inc. All rts. reserv.

00120911 DOCUMENT TYPE: Review

PRODUCT NAMES: Purchasing (838781); E-Commerce (836109)

TITLE: Electronic Procurement Catching on Among Businesses

AUTHOR: King, Julia

SOURCE: Computerworld, v34 n2 p41(1) Jan 10, 2000

ISSN: 0010-4841

HOMEPAGE: http://www.computerworld.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

A recent survey by The Boston Consulting Group (BCG) shows that 30 percent of companies have deployed electronic procurement, with an average investment of between \$2 and \$4 million. The average return on investment is 300 percent, and 70 percent of suppliers are ready to collaborate with users' e-procurement strategies. The numbers come from comprehensive interviews with 200 purchasing managers and business-to-business intermediaries. Analysts and users contend that most companies will encase rather than replace their existing electronic data interchange (EDI) systems since EDI is still useful for providing high levels of standardized product and transaction information to supply chain partners. An analyst for BCG says BCG regards EDI and the Internet as a unified e-commerce marketplace. A spokesperson for a large electrical parts company agrees, saying companies will most likely continue using EDI for traditional transactions, including order confirmations, but will use XML for newer, more pressing kinds of transactions, including immediate online

purchasing. Many in the electrical parts industry have affirmed their commitment to EDI in e-commerce with the execution of a unique frame relay extranet that allows trading partners to share critical inventory ordering information. New translation software allows data to be sent in EDI format and to be easily translated into XML.

COMPANY NAME: Vendor Independent (999999)

SPECIAL FEATURE: Charts

DESCRIPTORS: E-Commerce; E-Purchasing; EDI (Electronic Data

Interchange); Purchasing; XML

REVISION DATE: 20020830

9/5/7

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2003 Info. Sources Inc. All rts. reserv.

00118235 DOCUMENT TYPE: Review

PRODUCT NAMES: Supply Chain Management (833444)

TITLE: We Must Never Break the Chain

AUTHOR: Ritter, David

SOURCE: Intelligent Enterprise, v2 n9 p68(3) Jun 22, 1999

ISSN: 1524-3621

HOMEPAGE: http://www.intelligententerprise.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

A discussion of preplanning required before implementation of automated supply chain management systems looks at direct materials purchasing and applicable technologies. Currently, industry experts believe that the Internet will obviate the need for intermediaries in the supply chain. Most business-to-business transactions will take place directly, but e-channels are really creating new markets for intermediaries. Among the more intriguing are e-marketplaces. Internet market developers and exchange managers are emerging in large numbers. They perform many services, including information exchange, online communities, spot bidding in online auctions, full service procurement, and inventory management. The e-marketplace can level the playing field, and has the potential to allow all suppliers to compete for business equally. Many companies that have gotten their internal enterprise computing systems under control are now turning their attention to integration and automation processes conducted between companies. Direct purchasing is the core of the supply chain, and direct materials can be divided into highly specific components, custom parts manufactured to specification, and commodity parts and materials. Supply chain automation employs technology to lower the number of, or eliminate altogether, the manual processes required for purchasing. Among technologies used are forecasting systems, electronic data interchange (EDI), and extranets. To be effective supply chain systems they must

have a comprehensive and strategic view of the purchasing process.

COMPANY NAME: Vendor Independent (999999)

SPECIAL FEATURE: Charts

DESCRIPTORS: Business Planning; E-Commerce; Internet Marketing; Material

Requirements Planning; Part Ordering; Purchasing; Supply Chain

Management

REVISION DATE: 20001230

9/5/8

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods. (c) 2003 Info. Sources Inc. All rts. reserv.

00112783 DOCUMENT TYPE: Review

PRODUCT NAMES: Clarus E-Procurement 3.0 (715247)

TITLE: Clarus Retools With Online Procurement

AUTHOR: Kerstetter, Jim

SOURCE: PC Week, v15 n51 p44(1) Dec 21, 1998

ISSN: 0740-1604

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

Clarus E-Procurement 3.0 from Clarus, the enterprise resource planning (ERP) company formerly known as SQL Financials International, is an e-commerce application that allows users to manage supplier relationships and monitor back-end knowledge bases. Built over a suite of Microsoft's Component Object Model (COM)-based commerce components, Clarus expects E-Procurement to become a solid base from which other e-commerce applications will be built from. Back-end applications can be integrated with e-commerce programs using E-Procurement's data mapping tool. Users will be able to easily attach graphics and memo files to online purchases using the improved user interface. E-Procurement is unique in that it allows users to either aggregate content from supplier Web sites, or from online catalogs using HTML or XML tags.

COMPANY NAME: Clarus Corp (587737) SPECIAL FEATURE: Screen Layouts

DESCRIPTORS: EDI (Electronic Data Interchange); Enterprise

Resource Planning; Internet Marketing; Purchasing

REVISION DATE: 20010330

9/5/9

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods. (c)2003 Info.Sources Inc. All rts. reserv.

00110493 DOCUMENT TYPE: Review

PRODUCT NAMES: E-Commerce (836109)

TITLE: E-Commmerce is a contact sport

AUTHOR: Baer, Tony

SOURCE: Manufacturing Systems, v16 n6 p32(1) Jun 1998

ISSN: 0748-9488

HOMEPAGE: http://www.manufacturingsystems.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Research firms predict that Web commerce will see \$200 billion in revenue by the year 2001. Presently, however, that may not be realistic. For example, the successful Amazon.com bookseller still sells less than 10 percent of its conventional competitor, Barnes and Noble. The first incarnation of electronic commerce was electronic data interchange (EDI), which presented an automated method for exchanging business transactions. EDI is still used in e-commerce today. Manufacturers realize that e-commerce goes beyond hard automation, it reinforces the concept of keeping people in the equation, not allowing automation and robots to take over. Advanced Micro Devices, for example, has embraced a Web-based catalog solution to manage procurement of incidental office and facility supplies. Web ordering eliminates purchase orders and the need to place an order on the phone for small quantities of office supplies, and

the approval workflow is automated . The end result is that procurement specialists have more time to troubleshoot bottlenecks, and more time to negotiate better deals, since they do not have to spend as much time actually executing the transactions.

COMPANY NAME: Vendor Independent (999999)

DESCRIPTORS: E-Commerce; EDI (Electronic Data Interchange);

Internet Marketing; Manufacturing; Order Fulfillment

REVISION DATE: 20020630

9/5/10

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2003 Info. Sources Inc. All rts. reserv.

00109528 DOCUMENT TYPE: Review

PRODUCT NAMES: Purchasing (838781); Government Contractors (830401)

TITLE: NIH launches purchasing software that is more than a catalog

AUTHOR: Varon, Elana SOURCE: Federal Computer Week, v12 n11 p8(1) Apr 20, 1998

ISSN: 0893-052X

HOMEPAGE: http://www.fcw.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

The National Institutes of Health has released new electronic purchasing software called Procurement Vehicle Management (PVM). PVM will be used to let customers order products and services from the NIH's governmentwide, indefinite-delivery indefinite-quantity (IDIQ) contracts through a World Wide Web browser. The software was developed for NIH by Information Flow as a way for government resellers to assess products available to them from suppliers. The application will let customers compare products from multiple vendors, without having to require vendors to maintain current product listings in a central catalog. When Information Flow created the application, they rejected the shopping cart approach used by many other purchasing systems. While the shopping cart approach is useful when a buyer knows what they want to configure, it is less effective when a buyer is addressing functional requirements, and not specific products. Agencies purchasing from the NIH's Electronic Computer Store II contracts must use the system. The system is one example of many new electronic commerce and Internet-based purchasing tools being deployed by government agencies.

COMPANY NAME: Vendor Independent (999999)

DESCRIPTORS: EDI (Electronic Data Interchange); Government

Contractors; Internet; Purchasing

REVISION DATE: 20010330

9/5/11

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2003 Info. Sources Inc. All rts. reserv.

00109288 DOCUMENT TYPE: Review

PRODUCT NAMES: TRADEX Commerce Center (743623)

TITLE: Plasticnet Looks To Build A Market

AUTHOR: Jones, Kevin

SOURCE: Interactive Week, v5 n19 p49(1) May 18, 1998

ISSN: 1078-7259

HOMEPAGE: http://www.interactive-week.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

Trade'ex Electronic Commerce Systems Incorporated's Market Maker will be moving Plasticsnet.com into being a full-fledged e-commerce site. Plasticsnet.com, a Web site built by Nick and Tim Stojka, receives questions from thousands of plastics industry engineers each week. As a result, Commerx.com is moving to the next step. It will transform Plasticsnet into an intermediary between plastics buyers and sellers. This will be a totally new addition to the Plasticsnet site, which now only provides information. The plastics market consists of many suppliers and buyers. No one supplier is dominant. There are 12,000 to 15,000 plastic processing companies and 5,000 companies which supply them. For this reason, the Stojkas think that their site can change the way plastics are bought and sold by consolidating the process on their Web site. Plasticsnet currently provides a minimal amount of commerce by letting users e-mail vendors from the site. The Stojkas' plan comes in three parts. First, they are setting up an online procurement site to link buyers and sellers. Second, they are establishing an online marketplace where customers can shop. Third, Commerx is going to handle the receivables in order to provide buyers a single invoice and to allay any fears about the insecurity of Web commercial transactions.

COMPANY NAME: Ariba Inc (635961)

DESCRIPTORS: EDI (Electronic Data Interchange); Internet Marketing

; Plastics; Purchasing REVISION DATE: 20020124

9/5/12

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2003 Info.Sources Inc. All rts. reserv.

00109100 DOCUMENT TYPE: Review

PRODUCT NAMES: Intranets (836214); Purchasing (838781)

TITLE: Vendors to jump-start intranet procurement

AUTHOR: Nelson, Matthew

SOURCE: InfoWorld, v20 n25 p57(2) Jun 22, 1998

ISSN: 0199-6649

HOMEPAGE: http://www.infoworld.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Intranet procurement systems, which automate buying and selling between vendors over Internet commerce lines, have been suffering from poor sales lately and will receive a boost from a host of intranet procurement companies, including Commerce One and Netscape, who are hoping to increase customer bases with a partnered effort. One such effort is a prepackaged content move where Commerce One is giving users of its BuySite Electronic Procurement Application access to over 5,000 online catalog suppliers, such as Office Depot, 3M, and Black & Decker. Though Commerce One is to be commended for its efforts, its small customer total of only 10 will not exactly restart the entire intranet procurement industry on its own. Industry analysts agree that although the return on investment (ROI) is automatic, one of the major reasons intranet procurement systems haven't taken off yet is due to many year 2000 woes and integration concerns for online business companies. Experts also suggest that intranet procurement systems have not yet seen the fullest extent of their potential.

COMPANY NAME: Vendor Independent (999999)

SPECIAL FEATURE: Screen Layouts

DESCRIPTORS: Catalogs; EDI (Electronic Data Interchange); Internet

Utilities; Intranets; Purchasing

REVISION DATE: 20010430

9/5/13

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2003 Info. Sources Inc. All rts. reserv.

DOCUMENT TYPE: Review 00108636

PRODUCT NAMES: Netscape CommerceXpert (703311); Netscape SuiteSpot Server (608891); Netscape Directory Server (636878); Netscape Application Server (678716)

TITLE: Netscape scores big with Citibank sale

AUTHOR: Gardner, Dana SOURCE: InfoWorld, v20 n21 p79(2) May 25, 1998

ISSN: 0199-6649

HOMEPAGE: http://www.infoworld.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Citibank will purchase significant numbers of servers from Netscape Communications, including Netscape's Netscape CommerceXPert, Netscape SuiteSpot Server, Netscape Directory Server, and Netscape Application Server products. CommerceXPert includes ECXpert, which adds a Macintosh interface, electronic data interchange (EDI)-type systems' SellerXpert, an online catalog system; BuyerXpert, for automated procurement; MerchantXpert, for profiling, one-to-one marketing and promotions. It also includes a complete administration workbench, dynamic display abilities, multiple pricing models, discounts, coupons, and flexible payment processing; and Publishing Xpert, a multitiered distributed application that uses Open Network Environment and also uses such technologies as Java, JavaScript, Dynamic HTML, Lightweight Directory Access Protocol (LDAP), and Common Object Request Broker Architecture (CORBA). Netscape's CEO Jim Barksdale regards the deal as a 'revolutionary arrangement, ' and 'the next evolution of the Internet.' Citibank will employ Netscape's products to permit information and transactions to travel to many clients, including kiosks and PCs, as well as EDI terminals. They can then be linked back to multiple heterogeneous host systems. Citibank may also offer online trading services based on Netscape's products.

COMPANY NAME: Netscape Communications Corp (592625)

SPECIAL FEATURE: Charts

DESCRIPTORS: Apple Macintosh; Application Servers; Banks; EDI (Electronic Data Interchange); EFT (Electronic Funds Transfer);

Financial Institutions; MacOS

REVISION DATE: 20010330

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods. (c) 2003 Info. Sources Inc. All rts. reserv.

00101424 DOCUMENT TYPE: Review

PRODUCT NAMES: IBM World Purchasing Service (656283); Elekom Procurement (661236); Microsoft SQL Server (259748)

TITLE: Beast of Burden

AUTHOR: Paul, Lauren Gibbons SOURCE: PC Week, v14 n15 p133(2) Apr 14, 1997

ISSN: 0740-1604

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

IBM InfoMarket's IBM World Purchasing Service, Elekom's Elekom Procurement, Microsoft's Microsoft SQL Server, and IBM's/Datamatrix's OrderLink are part of a discussion of a new system that automates procurement on the World Wide Web. Such tools as World Purchasing and Elekom Procurement either replace **electronic data interchange** (**EDI**) systems or work in tandem with them. Duke University Medical School paid expenses necessary to implement the systems at their suppliers' locations. When companies eliminate paper ordering materials, they can save as much as \$150 per paper purchase order for maintenance, repair, and operational (MRO) supplies. MRO procurement costs can be reduced by at least 20 percent, and systems are more efficient. Payback can be expected inside of a year for tools that support electronic purchasing and that integrate purchasing with the company's back-end procurement processes. Web-ready tools allow procurement departments to use electronic , intelligent, searchable catalogs that are extensible to departments that also have a need for the information. This process is called inward buying, and is only the initial step. Companies need tools that integrate the complete procurement process, which spans the gamut of functions from item selection to sending the digital form to suppliers. When assessing business-to-business electronic

COMPANY NAME: Powerize.com (639494); Clarus Corp (587737); Microsoft Corp (112127)

requisition, transaction, and interprocess management, as well as

SPECIAL FEATURE: Charts

technology issues.

DESCRIPTORS: Data Communications; EDI (Electronic Data

commerce systems, users should consider the functions provided for catalog,

); IBM PC & Compatibles; Internet Utilities; Order Fulfillment;

Purchase Orders; Purchasing; SQL Server

REVISION DATE: 20020630

9/5/15

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2003 Info. Sources Inc. All rts. reserv.

00100148 DOCUMENT TYPE: Review

PRODUCT NAMES: CA-ACCPAC for Windows (653047); Simply Accounting 3.0 Windows (017809); Visual AccountMate 3.1 (585955); UA Corporate Accounting Windows 95 & Windows NT (653551); MYOB Macintosh & Windows (260592)

TITLE: The Check is in the Mail!

AUTHOR: Bellone, Robert H

SOURCE: Accounting Technology, v13 n2 p26(18) Feb/Mar 1997

ISSN: 1068-6452

HOMEPAGE: http://www.electronicaccountant.com

RECORD TYPE: Review

REVIEW TYPE: Product Comparison GRADE: Product Comparison, No Rating

Computer Associates International's Accpac for Windows and Simply Accounting 3.0, AccountMate Software's Visual AccountMate 3.1, Advanced Software Development's UA Corporate Accounting, and Best!Ware's MYOB are among many accounts receivable and accounts payable products described.

Many AP/AR programs now allow accountants to accept electronic payment transfer, do unlimited account distributions, and create an infinite number of ship-to addresses for one account. They also offer advanced drill-down features that take users back to the first entry made, and can easily import/export financial data to other programs for more analysis. Users can post transactions to future accounting periods and use electronic interchange (EDI) to send/receive such items as invoices and purchase orders. Other features provided in some programs are the ability to add customers and vendors on an ad hoc basis regardless of the accounting module being used. Accpac's AP module provides flexible payment controls, including the ability to place a hold on an individual vendor. Simply Accounting provides a view of a vendor's balance and year-to-date totals. Visual AccountMate provides features formerly only available on mainframes or minicomputers, including Transaction Rollback. U.A. Corporate Accounting integrates with all Microsoft Office and BackOffice applications, and MYOB is a low-cost, feature-rich program and a good value.

COMPANY NAME: Computer Associates International Inc (081957); ACCPAC International Inc (649775); AccountMate Software Corp (369128); Advanced Software Development Corp (613193); MYOB US Inc (315885) SPECIAL FEATURE: Screen Layouts Buyers Guides DESCRIPTORS: Accountants; Accounting; Accounts Payable; Accounts Receivable; Apple Macintosh; EFT (Electronic Funds Transfer); General Ledger; IBM PC & Compatibles; MacOS; Windows; Windows NT/2000

9/5/16

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2003 Info. Sources Inc. All rts. reserv.

00085366 DOCUMENT TYPE: Review

PRODUCT NAMES: Oracle 7.1.4 (004233); Oracle Financials (692018)

TITLE: The Check's In The (E-) Mail

AUTHOR: Bowen, Barry D

REVISION DATE: 20020923

SOURCE: Information Week, v554 p80(2) Nov 20, 1995

ISSN: 8750-6874

HOMEPAGE: http://www.informationweek.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Lawrence Livermore National Laboratory receives bills from Federal Express via electronic data interchange (EDI). The bills, EDI invoices and forms sent by Internet e-mail, are automatically entered into Oracle Financials 10.5 and an Oracle 7.1.4 relational database management system (RDBMS). A functional acknowledgment (X.12 997) is then generated and sent to the sender of the invoice. FedEx is only one of five suppliers using Bank of America's Internet EDI trial payment system, which also uses encryption, digital signature, and Internet Simple Mail Transfer Protocol (SMTP) technologies. The arcane confirmation process used prevents intrusion from hackers. To crack the code, one would have to quickly decrypt message traffic, block and imitate e-mail to and from sender and receiver, be a valid Lawrence Livermore vendor/payee, and complete all hacking activities before a one-time transaction code expires.

COMPANY NAME: Oracle Corp (010740) SPECIAL FEATURE: Screen Layouts

DESCRIPTORS: Accounts Payable; Computer Security; Data Communications;

EDI (Electronic Data Interchange); Encryption; Government

Contractors; Oracle; Research & Development

REVISION DATE: 20030428

9/5/17

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods. (c) 2003 Info.Sources Inc. All rts. reserv.

00081638 DOCUMENT TYPE: Review

PRODUCT NAMES: EDI (Electronic Data Interchange) (830052

TITLE: Walt Disney World Company

AUTHOR: McGarr, Michael S

SOURCE: EDI World, v5 n7 p20(3) Jul 1995

ISSN: 1055-0399

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

An entertainment company's purchasing department makes excellent use of EDI . The company executed a three-part implementation when it started to use EDI , rolling out a Master Supplier Program, a Procurement Card Program, and an Electronic Commerce Program. The EDI system encompasses multiple departments that are involved with purchasing, including Accounting, Distribution, and Information Services. Before the EDI implementation, the company used a fax system that was similar, although instead of sending EDI -capable data, the information was sent via fax. The company now orders 60 percent of all items electronically, 24 percent through EDI and 36 percent via fax. The Master Supplier Program reduced the number of suppliers to the point where four vendors account for nearly half of the line items processed. The purchasing systems now automatically communicate with these vendors' warehouse systems for a fully automated procurement system.

COMPANY NAME: Vendor Independent (999999)

SPECIAL FEATURE: Graphs

DESCRIPTORS: Data Communications; EDI (Electronic Data Interchange

); Entertainment Industry; Purchasing

REVISION DATE: 20020630

9/5/18

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods. (c)2003 Info.Sources Inc. All rts. reserv.

00079103 DOCUMENT TYPE: Review

PRODUCT NAMES: Renaissance Accounts Payable System (005780); Renaissance Accounts Receivable Auto Cash with Lock Box (016164); QuickBooks 3.0 Windows (366471); DacEasy Accounting Windows (000841); PeopleSoft Financial Management (366374); Peachtree Complete Accounting for DOS (011451)

TITLE: Accounts Payable and Receivable: What's New with Old Apps?

AUTHOR: Cohn, Michael

SOURCE: Accounting Technology, v11 n5 p66(16) Jun 1995

ISSN: 1068-6452

HOMEPAGE: http://www.electronicaccountant.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

Promotional data from vendors comprises the substance of this review of Accounts Payable and Receivable software. A number of packages support EDI

with electronic funds transfer (EFT). These functions, plus credit checking, support for regulatory compliance, and much more qualify Ross Systems' Renaissance CS Financials as a truly high-end offering. Intuit's QuickBooks 3.0 for Windows is a well integrated system recommended for small businesses. Also for new users and small business applications is DacEasy Accounting for Windows. Intuit and DacEasy provide built-in communication functions as well. PeopleSoft Financials is a network-based system featuring a strong accounts payable module. Peachtree Software provides a diverse selection of packages including the Complete Accounting for DOS 8.0 for DOS die-hards.

COMPANY NAME: Renaissance Software Inc (314714); Intuit Inc (447013);
DacEasy Inc (364495); PeopleSoft Inc (484521); Peachtree Software Inc (129241)

SPECIAL FEATURE: Screen Layouts

DESCRIPTORS: Accountants; Accounting; Accounts Payable; Accounts Receivable; DOS; EDI (Electronic Data Interchange); EFT (Electronic Funds Transfer); IBM PC & Compatibles; Small Business; Windows

REVISION DATE: 20020930

9/5/19

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2003 Info. Sources Inc. All rts. reserv.

00078507 DOCUMENT TYPE: Review

PRODUCT NAMES: EDI (Electronic Data Interchange) (830052);
Government (830271

TITLE: Feds choose Unix, PC-based EDI

AUTHOR: Winkler, Connie

SOURCE: Federal Computer Week, v9 n9 p40(2) Apr 24, 1995

ISSN: 0893-052X

HOMEPAGE: http://www.fcw.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

President Clinton has directed all federal agencies to demonstrate their ability to do procurements electronically by July 1995. Agencies rushing to implement EDI must deal with shifting technologies. Traditional mainframe EDI systems are being replaced by open-communication UNIX and PC products. Different contracting vehicles from which agencies can purchase EDI systems are described. Popular providers include General Electric Information Services, ABC/Sterling, and Harbinger EDI Services Inc. Pricing structures and the benefits of moving EDI applications to UNIX and client/server platforms are discussed. Analysts warn that emerging X.400/UNIX systems may require more tending than traditional systems.

COMPANY NAME: Vendor Independent (999999)

DESCRIPTORS: Client/server; Data Communications; EDI (Electronic Data Interchange); Government; IBM PC & Compatibles; Network Software;

Purchasing; UNIX REVISION DATE: 20020227

9/5/20

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2003 Info.Sources Inc. All rts. resery.

00065362 DOCUMENT TYPE: Review

PRODUCT NAMES: EDI (Electronic Data Interchange) (830052

TITLE: Re-Engineering the Procurement Process

AUTHOR: Middlebrook, William D SOURCE: EDI World, v4 n5 p4 v4 n5 p46(3) May 1994

ISSN: 1055-0399

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

The concepts and technologies involved in the automation of procurement functions are outlined here. Electronic data interchange (EDI) is fundamental to automated procurement. EDI contributes to reductions in ordering-cycle-time frames and operating costs, while improving both accuracy and control. Key procurement processes include vendor selection, requisition approval, and acknowledgments. Online systems, with integrated support for EDI, must encompass all phases of procurement in order to be effective. Such comprehensive systems may be critical to the success of a business in today's marketplace.

COMPANY NAME: Vendor Independent (999999)

SPECIAL FEATURE: Charts

DESCRIPTORS: Business Reengineering; Data Communications; EDI (

Electronic Data Interchange); Purchasing

REVISION DATE: 20020227

-11/5/1
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c) 2003 Info. Sources Inc. All rts. reserv.

00129225 DOCUMENT TYPE: Review

PRODUCT NAMES: Collaborative Commerce (844969)

TITLE: A farewell to 'buy-side': Solutions that stress collaboration...

AUTHOR: Weil, Marty

SOURCE: Manufacturing Systems, p60(4) Feb 2001

ISSN: 0748-9488

HOMEPAGE: http://www.manufacturingsystems.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Sun Microsystems is among users needing solutions 'that stress collaboration and strategic sourcing.' Providers of enabling tools are BlackHog, i2 Technologies, Oracle, Rapt, and Webango. They provide online procurement tools that are making the conventional buy-side/sell-side concept a Stone Age paradigm. The newer collaboration procurement solutions are more agile, smart, and inclusive. In an always dynamic business environment, collaboration and strategic sourcing are the newest and most attractive strategies. Since such high-profile companies as Sun and PRI Automation are using e-procurement ('Internet-based systems for the sourcing of indirect or direct materials'), it should have a bright future. Jeff Donnelly, president and CEO of BlackHog, says his system provides collaborative procurement that benefits buyers and suppliers, while also easing communications among them. BlackHog, says Donnelly, views the relationship between buyers and suppliers from the middle out, which allows the solution to ultimately integrate with legacy systems of buyers and sellers. An analyst says e-procurement will evolve to become an environment in which buyers can rationalize spending and automate replenishment. Among topics covered are intelligent procurement, the multiple layers of e-procurement (intelligence, workflow, and transaction), and the importance of vendor domain expertise.

COMPANY NAME: Vendor Independent (999999)

SPECIAL FEATURE: Charts Tables

DESCRIPTORS: Business Models; Collaborative Commerce; Extranets;

Manufacturing

REVISION DATE: 20010630

14/5/1

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2003 Info. Sources Inc. All rts. reserv.

01112836 DOCUMENT TYPE: Product

PRODUCT NAME: QuickBooks Premier 2002 (112836)

Intuit Inc (447013) 2535 Garcia Ave

Mountain View, CA 94043 United States

TELEPHONE: (650) 944-6000

RECORD TYPE: Directory

CONTACT: Sales Department

Intuit's QuickBooks Premier (R) 2002 simplifies small business financial management processes, providing users with check printing, transaction searching, and estimating features. QuickBooks Premier 2002's EasyStep Interview (R) streamlines program configuration and customization. The system also includes online help. QuickBooks Premier users can define 20 different price levels that can be applied to customers. The product handles cash and credit sales. Business owners can track customer payments, expenses, and liabilities. The system now automatically adds a 'PAID' stamp to invoices. QuickBooks Premier can be employed in creating purchase orders; tracking inventory; customizing e-mail invoices, estimates, and statements; and in tracking time and billing information. The system supports online banking and bill payment transactions. It also provides users with sales tax tracking, data analysis, and report customization options. QuickBooks Premier includes 100 new report templates and reconciliation reports. QuickBooks Premier integrates with Microsoft (TM) Word and Excel, Symantec ACT!, and other programs. The system can support five users concurrently.

DESCRIPTORS: Accounting; Accounts Payable; Accounts Receivable; Check Writing; EFT (Electronic Funds Transfer); Estimating; Job Costing; Payroll; Pricing; Retailers; Small Business

HARDWARE: IBM PC & Compatibles; Pentium

OPERATING SYSTEM: Windows; Windows NT/2000; Windows XP

PROGRAM LANGUAGES: Not Available

TYPE OF PRODUCT: Micro

POTENTIAL USERS: Small Businesses, Professionals

PRICE: Available upon request

DOCUMENTATION AVAILABLE: Online documentation

TRAINING AVAILABLE: Technical support; Internet support

OTHER REQUIREMENTS: 64MB RAM; 350MHz+ Pentium+ CPU; WIn 9x+ required

SERVICES AVAILABLE: E-newsletters

REVISION DATE: 20021024

14/5/2

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2003 Info. Sources Inc. All rts. reserv.

00124577 DOCUMENT TYPE: Review

PRODUCT NAMES: Food Distributors (841048); E-Commerce (836109)

TITLE: Dotcoms vie for recipe to serve food biz

AUTHOR: Berry, John

SOURCE: InternetWeek, v820 p44(2) Jul 10, 2000

ISSN: 0746-8121

HOMEPAGE: http://www.internetwk.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

Among e-commerce companies providing rebate programs, online , and application services are Foodbuy.com and Instill Foodscape. The two service providers aim to dominate the food business with many services, including negotiation of better prices with suppliers, management of the supply chain rebate programs, and hosted application offerings. Both companies compete with about two dozen other e-commerce startups that are developing portals, e-marketplaces, exchanges, or services serving the food industry, according to food industry consultancy Technomic. Foodbuy.com's CTO says the new food business portals are very valuable to food industry/restaurateur novices; Foodbuy's portal has relationships with over 100 manufacturers and 300 distributors. Foodbuy.com's business model assumes that smaller operators cannot acquire the pricing advantages of larger competitors, but Foodbuy.com is capable of leveraging the buying power of 4,000 participating independents to broker better prices from suppliers. Foodbuy.com also manages manufacturers' rebate programs that smaller operators might overlook because of the administrative workload. Foodscape provides online order-entry and offers payroll and 401K administration services. Operators can download spreadsheet templates to compute multiple management performance measurements that are important to food retailers, including per-plate cost.

COMPANY NAME: Vendor Independent (999999)

DESCRIPTORS: B2B Marketplaces; E-Commerce; E-Purchasing; Food Distributors

; Food Service; Restaurants; Wholesalers

REVISION DATE: 20010430

```
File 47:Gale Group Magazine DB(TM) 1959-2003/May 30
         (c) 2003 The Gale group
File 141:Readers Guide 1983-2003/Apr
         (c) 2003 The HW Wilson Co
File 149:TGG Health&Wellness DB(SM) 1976-2003/May W4
         (c) 2003 The Gale Group
File 482:Newsweek 2000-2003/May 29
         (c) 2003 Newsweek, Inc.
File 484: Periodical Abs Plustext 1986-2003/May W4
         (c) 2003 ProQuest
File 623:Business Week 1985-2003/Jun 03
         (c) 2003 The McGraw-Hill Companies Inc
File 646:Consumer Reports 1982-2003/May
         (c) 2003 Consumer Union
?ds
Set
        Items
                Description
                 (PROJECT () MANAGEMENT?) (5N) (PROCUREMENT? OR ACCOUNT? () PAYAB-
S1
          118
                S1(5N) (COMPUTERI? OR ELECTRONIC? OR AUTOMATE? OR ONLINE OR
S2
            0
             ON()LINE)
                 (CREAT? OR DESIGN? OR DEVELOP? OR CUSTOMI?) (5N) (TEMPLATE OR
S3
        16504
              TEMPLATES OR FORMAT OR FORMATS)
$4
                BRIDGE()ARCHITECTURE? OR EDI OR ELECTRONIC()DATA()INTERCHA-
             NGE? OR VENDOR()REPORT? OR VENDOR()VALIDAT? OR WORKLOAD()ASSE-
             SS? OR PRODUCTION()SUPPORT? OR TRANSITION()MANAGEMENT()MODELI-
         3966
S5
                LEGACY()(SYSTEM OR SYSTEMS OR APP OR APPS OR APPLICATION?)
S6
                S1 AND S3
S7
            3
                RD (unique items)
S8
            2
                S1 AND S4
S9
            2
                S8 NOT S7
S10
            2
                RD (unique items)
            7
                S1 AND S5
S11
                S11 NOT (S7 OR S10)
S12
            6
S13
            5
                RD (unique items)
S14
                (PROCUREMENT? OR ACCOUNT?() PAYABLE?) (5N) (COMPUTERI? OR ELE-
         1140
             CTRONIC? OR AUTOMATE? OR ONLINE OR ON()LINE)
                S14 AND S3
           33
S15
                S15 NOT (S7 OR S10 OR S13)
S16
           33
           25
                S16 NOT PY>2000
S17
                RD (unique items)
S18
           24
                S14(5N)(S4 OR S5)
S19
           20
                S19 NOT (S7 OR S10 OR S13 OR S18)
S20
           19
S21
           15
                S20 NOT PY>2000
S22
           14
                RD (unique items)
```

*/3,K/1 (Item 1 from file: 149)
DIALOG(R)File 149:TGG Health&Wellness DB(SM)
(c) 2003 The Gale Group. All rts. reserv.

02065483 SUPPLIER NUMBER: 83789666 (USE FORMAT 7 OR 9 FOR FULL TEXT)
How Heritage Behavioral Health won the Davies Award: perspectives from all
sides on the difficulties and ultimate success of this agency's unique
achievement in IT development. (information technology)

Wilkinson, Grady; Graves, A. Sheree; Hurt, Stephen W.

Behavioral Health Management, 22, 1, 32(8)

Jan-Feb,

2002

PUBLICATION FORMAT: Magazine/Journal ISSN: 1075-6701 LANGUAGE: English

RECORD TYPE: Fulltext TARGET AUDIENCE: Trade

WORD COUNT: 4496 LINE COUNT: 00386

... CPR, the organization must develop a consistent, agency-wide paper record. A task force was **created** to **develop** a universal record **format**. The Clinical Sub-team **developed** a single assessment instrument that would be adaptable for all admissions. Individual and group progress...

...concepts that would be incorporated as prompts into Clinician's Desktop. Finally, the Sub-team **developed** a single treatment plan **format** to be used regardless of the number of services in which the client was enrolled

...support the processes by which those forms were to be completed. The order and the **format** of the screens were **developed** and modified with the direct input of the caregivers who would eventually use them. After... Sheree Graves, served in the role of CIO and later as project consultant. CCI provided **procurement** oversight, **project management** and later, as Conundrum began producing its own Web-based services, became a vendor to...

7/3,K/2 (Item 1 from file: 484)
DIALOG(R)File 434:Periodical Abs Plustext
(c) 2003 FroQuest. All rts. reserv.

05744236 SUPPLIER NUMBER: 219654031 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Getting it right the first time

Burman, Allan V

Government Executive (GOV), v34 n14, p76, p.1

Oct 2002

ISSN: 0017-2626 JOURNAL CODE: GOV

DOCUMENT TYPE: General Information

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 798

TEXT:

... Set the business, IT and contracting strategies for getting what's needed.

> Set up a **project management** structure to over-- see **procurement** efforts.

The Census Bureau, which is forced to ramp up operations almost from scratch every...

...as the Education and Energy departments, also are turning to innovative acquisition approaches. Education has **created templates** to help program staff **develop** strategies for large information technology procurements. These templates list the various factors to consider in...

7/3,K/3 (Item 2 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.

02810742 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Buyers' guide to low-end accounting software Schulz, Wayne

Journal of Accountancy (JAC), v181 n5, p49-60

May 1996

JOURNAL CODE: JAC ISSN: 0021-8448

DOCUMENT TYPE: Feature

RECORD TYPE: Fulltext; Abstract LANGUAGE: English

WORD COUNT: 4225 LENGTH: Long (31+ col inches)

TEXT:

invoices is intuitive. Voiding checks also is easy. However, it's . . . not as easy to customize the accounts payable check format as in other packages, and ...will be familiar to users of Simply Money. Simply payable and Accounting includes modules for general ledger, accounts receivable, payroll, inventory, project management and

10/3,K/1 (Item 1 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.

05448834 SUPPLIER NUMBER: 107009308 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Pathophysiological tissue changes associated with repetitive movement: A
review of the evidence

Barr, Ann E; Barbe, Mary F

Physical Therapy (IPTY), v82 n2, p173-187, p.15

Feb 2002

ISSN: 0031-9023 JOURNAL CODE: IPTY

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 9738

TEXT:

... the palms and distal forelimbs of trained animals as well as controls. The numbers of EDI -IR macrophages increased as much as 1,000 times above control levels in the muscle...

...magnitude. The IL-1(beta) levels showed a pattern of increase similar to that of **EDI** -IR cells. The presence of a lower response magnitude in the nonreach limbs that lags...Medical School, Philadelphia, Pa.

Both authors provided concept/project design, writing, data collection and analysis, project management, and fund procurement.

This work was supported by the National Institute of Arthritis and Musculoskeletal and Skin Diseases...

10/3,K/2 (Item 2 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.

04554590 SUPPLIER NUMBER: 46178980 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Creating supply advantage for oil and gas companies with strategic
procurement

Burton, Niul; Lanciault, David

Oil & Gas Journal (OGJ), v97 n44, p54-64, p.9

Nov 1, 1999

ISSN: 0030-1388 JOURNAL CODE: OGJ

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 4464

TEXT:

... supply base, but only consolidation-reduction consistently has targets. Only one company measures percent of **EDI** invoices, and it states targets. Other metrics with stated targets are percent expenditures under alliance...information technology, and metrics to understand their profile.

For example, executives were asked if their **procurement** processes were integrated with **project management** for large capital projects. They were asked whether their suppliers were involved in key decision...

73/3,K/1 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

06550595 SUPPLIER NUMBER: 100049151 (USE FORMAT 7 OR 9 FOR FULL TEXT)

PeopleSoft Rolls Out Mid-Market Software. (PeopleSoft Mid-Market Solutions) eWeek, NA

April 14, 2003

ISSN: 1530-6283 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 475 LINE COUNT: 00044

... the process of sourcing and settling of goods and services.

Other modules address resource and **project management**; sales and marketing; service; **procurement**; fulfillment; manufacturing; payroll and compensation, officials said.

To enable companies to link the new modules...

...mid-market companies didn't buy systems for Y2k, when enterprise customers were replacing their **legacy** systems with client server," he said. As a result, mid-market companies' "systems are in need...

13/3,K/2 (Item 2 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

05207470 SUPPLIER NUMBER: 21028100 (USE FORMAT 7 OR 9 FOR FULL TEXT) PROOF POSITIVE. (justifying information technology investments)
Stevens, Tim

Industry Week, v247, n15, p22(1)

August 17, 1998

ISSN: 0039-0895 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 3236 LINE COUNT: 00261

... an enterprise-wide client/server implementation of SAP R/3 to replace 200-plus fragmented **legacy systems** that, in addition to being costly to maintain, are not capable of supporting the strategies...

...is Year 2000-compliant.

"In addition, I was spending \$35 million to maintain my old legacy system that wasn't supporting any of my strategic initiatives or helping my productivity," says Radcliff...of SAP advisory services at Benchmarking Partners. "We wanted common systems for some processes including procurement through accounts payable, project management, and delivery of financial services."

The original target of the new system, including rollout of...
...to quantify the impact of reduced inventory or the cutback in spending from supporting a legacy system compared with an integrated client/server architecture.

"Some companies may have business-case expertise, but...

13/3,K/3 (Item 3 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

04239382 SUPPLIER NUMBER: 16941548 (USE FORMAT 7 OR 9 FOR FULL TEXT)

IT flight plan. (hub-and-spoke WAN architecture for airline
industry) (includes related article on IT metaphors) (PC Week Executive)

industry)(includes related article on IT metaphors)(PC Week Executive)
Wilkinson, Stephen

PC Week, v12, n18, pE1(3)

May 8, 1995

ISSN: 0740-1604 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2876 LINE COUNT: 00231

... distributed computing, the marching order to IT team leader Walt Colin was succinct: Tie together **legacy** systems with new ones at two dozen sites statewide while keeping the data moving. And the...

...and-spoke architecture to keep data moving, serve far- flung user sites, and tie together legacy systems.

There are plenty of success stories. Then again, you could reasonably question the use of...

...been very impressive," he says. "It makes sense for large companies that need to connect legacy systems and applications."

For airlines, hub-and-spoke systems originated to expand service while curtailing costs...

...two years ago was simple but not easy: Keep the data moving while linking all legacy systems with new ones, adding and dropping systems as needed. Colin, team leader for database and...applications at its headquarters in San Francisco. For example: How do you link the materials-procurement system to the construction-project management system at a site, then tie the procurement system into the corporate version?

The answer...

...their architecture around TIB, Jahraus' programmers could create flexible connections between applications, leverage time-tested legacy systems, and integrate new best-of-class commercial software.

Still, Jahraus wasn't about to embark...

...to integrate its Apollo reservation system with its Mileage Plus frequent-flyer program. Both were **legacy systems** that grew independently, says Rich Sowiak, MIS director for Mileage Plus in United's Los...system works out of a software hub, helping business requests efficiently access data across disparate **legacy systems** (see related story, Page E/X).

No, it's a book! Teknekron, of Palo Alto...

13/3,K/4 (Item 1 from file: 141)
DIALOG(R)File 141:Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

04771547 H.W. WILSON RECORD NUMBER: BRGA02021547 (USE FORMAT 7 FOR FULLTEXT)

Miami-Dade County, Florida.

Governing v. 15 no5 (Feb. 2002) p. 72

WORD COUNT: 916

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... site.

Negatives: Historically decentralized environment causes redundancy and data-sharing problems, difficulty instituting procurement standards; legacy systems weak, especially for HR management, procurement and capital management; anemic IT project management, although efforts under way to upgrade training; cumbersome procurement process; local area networks hard to...

13/3,K/5 (Item 1 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.

05810799 SUPPLIER NUMBER: 248047511 (USE FORMAT 7 OR 9 FOR FULLTEXT)

ERP, security rollouts boost troubled Navy intranet project

Verton, Dan

Computerworld (COW), v36 n47, p20, p.1

Nov 18, 2002

ISSN: 0010-4841 JOURNAL CODE: COW

DOCUMENT TYPE: News

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 396

TEXT:

... Calif.

"This will allow us to automate and bring in best practices around finance, budgeting, project management, procurement and human resources," Keen said. During the second phase and beyond, NAVAIR plans to integrate...

 \dots The ERP rollout is also helping NAVAIR in its ongoing quest to replace thousands of ${f legacy}$ applications , according to Keen.

"From an end-user perspective, we have not had one hiccup," Keen...

18/3,K/1 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

05926958 SUPPLIER NUMBER: 66278825 (USE FORMAT 7 OR 9 FOR FULL TEXT) Information Technology Standards.

Boss, Richard W.

Library Technology Reports, 36, 4, 1

July, 2000

ISSN: 0024-2586 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 36117 LINE COUNT: 03009

... Systems Advisory Committee (STSAC) is an organization created in the United States in 1982 to **develop** standardized exchange **formats** to facilitate the handling of serials. The SISAC barcode symbol, which uses the 128 symbologySTRN)

The Standard Technical Report Number (STRN), Format and Creation standard establishes a standard number for technical reports, including those produced on nonprint media. The...for encoding bibliographic and authority data in machine-readable form were expressed in the MARC formats. MARC formats have been developed for the range of bibliographic material types, for authority records, for classification data, and for... Library of Congress distributes MARC records from those used by other distribution services.

Although the **development** and use of the MARC **formats** has made an overwhelming contribution to the development of library automation, and the distribution and fields in a record.

USMARC defines an output **format designed** to maximize the amount of data that can be recorded on a magnetic tape. Storage...Bibliographic Information Committee), a committee of the American Library Association, are constantly revising MARC.

Every procurement document for an automated library system should specify that the system be able to take in, retain, and output...SGML that also incorporates many features of HTML. It is a set of rules for designing text formats of structured data such as financial transactions, spreadsheets, technical drawings, and so on. Like HTML...site before ordering frame relay service and specifying frame relay hardware and software in a procurement document for an automated library system.

ITU ATM

Asynchronous Transfer Mode

ITU ATM is an international standard for cell...epixtech Horizon and Endeavor.

BISAC

BISAC (Book Industry Systems Advisory Committee), a U.S. standards development group, supported the BISAC format for sending and receiving book orders until recently. Although the standard remains valid, it has...

18/3,K/2 (Item 2 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

05895446 SUPPLIER NUMBER: 65237390 (USE FORMAT 7 OR 9 FOR FULL TEXT) THE E-BANKERS.

POOLE, CLAIRE

Latin Trade, 8, 9, 40

Sept, 2000

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 5962 LINE COUNT: 00462

.. remembers de Souza telling him.

It's taken a year-plus to study the different $\ \,$ formats , $\ \,$ develop the technology and decide which products to offer on the site--eons in Internet time...

...the bank's traditional role of providing financial services to offering its corporate clients comprehensive online services with vertical portals and procurement sites. "We want to be Brazil's biggest B2B player," he says, referring to the ...

(Item 3 from file: 47) 18/3,K/3 DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 62087872 (USE FORMAT 7 OR 9 FOR FULL TEXT) THE STATUS OF LIBRARY AUTOMATION AT 2000. (Statistical Data Included) Saffady, William

Library Technology Reports, 36, 1, 3

Jan, 2000

DOCUMENT TYPE: Statistical Data Included ISSN: 0024-2586

LANGUAGE: English RECORD TYPE: Fulltext LINE COUNT: 03698 WORD COUNT: 41545

the late 1960s. The MARC Pilot Project, initiated in 1966, laid the foundation for subsequent developments . The MARC II format , a standardized format for machine-readable cataloging data, was introduced in 1967. In the following...divided into files that correspond to the various types of library materials for which MARC formats have been developed . RLIN users must specify the files to be searched. The Impact/ONLINE CAT and Interactive...satisfy the search request and sends them to the client, which displays them in a format specified by the system developer or user. As an example, the client may initially display a list of brief records...All integrated systems support MARC records for those types of library materials for which USMARC formats have been developed. Some systems also support other national implementations of the MARC format, such as CANMARC, UKMARC...

...and CANMARC formats. One integrated library system, Unicorn from SIRSI Corporation, supports the COSATI/CENDI format developed by the U.S. Department of Defense for technical reports and similar documentation.

While full...book jobbers or other vendors. While some acquisitions modules continue to support the original BISAC format , which was developed in the 1980s by the Book Industry Systems Advisory Committee, most programs have adopted BISAC...

...recently announced support for international EDIFACT standards, which will eventually supplant the BISAC standards for electronic transmission of information relating to procurement transactions.

Most acquisitions modules will monitor items for arrival within library-specified time periods. Claiming...

(Item 4 from file: 47) DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 62101149 (USE FORMAT 7 OR 9 FOR FULL TEXT) Small world - Small, medium-size companies are beginning to buy into business-to-business e-commerce. (Internet/Web/Online Service Information) Seminerio, Maria

eWeek, 53 May 15, 2000

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

LINE COUNT: 00158 WORD COUNT: 1915

...ABSTRACT: B2B initially focused on large enterprises because they have the technical expertise to tie into online procurement and were the first to recognize its value, but small business presents even bigger

opportunities...

commerce vendors are beginning to cater to small and medium-size enterprises. They're offering online procurement services, hosted CRM (customer relationship management) and marketing applications, and easy access to online exchanges...

...large enterprises with the technology know-how to deploy or tie into such applications as online procurement . Large enterprises, many of which have experience with first-generation B2B technologies such as electronic...

...that themselves online.

Biztro, which delivers its applications through a password-protected portal, also offers online procurement for small businesses. For procurement, Biztro links to office product and system providers, such as OfficeMax Inc. and Dell Computer...

...information" on the Biztro site, she said. Concierge at Large is also using Biztro's online procurement tools to buy office supplies and furniture.

"Now I'm spending more time selling our...

...use. Most small businesses don't have time or money to train employees to use online procurement or other hosted applications. So Biztro, for example, includes templates that help small businesses create company bulletin boards, em ployee phone lists and organizational charts.

Another such services provider focusing...

(Item 5 from file: 47) 18/3,K/5 DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 61524936 (USE FORMAT 7 OR 9 FOR FULL TEXT) A MODEL RFP FOR AN AUTOMATED LIBRARY SYSTEM.

Boss, Richard W.

Library Technology Reports, 35, 6, 717

Nov, 1999

ISSN: 0024-2586 LANGUAGE: English WORD COUNT: 13020 LINE COUNT: 02976 RECORD TYPE: Fulltext

good idea. At least two monograph-length issues each year are devoted to library automation.

PROCUREMENT PROCESS

The procurement of an automated library system requires a more complex, time-consuming, and costly planning process than any activity... shall be capable of incorporating changes

> in the MARC authority format or new national standards formats as they are developed .

- III.B.15+ Each library sharing the system shall be able to maintain its own...media types, equipment, and rooms.
- III.J.4+ It shall be possible to import or create records in either the MARC format or a non-MARC format.
- III.J.5+ Bibliographic records shall include the audience level...including staff created bibliographies.
- III.K.2 Special indexes and files may be in MARC format or in a format developed by the library.
- III.K.3 The system shall allow staff to designate an index...

18/3,K/6 (Item 6 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

05410195 SUPPLIER NUMBER: 55190448 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Amex to bring online help to purchasing managers. (American Express @

Work) (Company Business and Marketing)

Kerstetter, Jim PC Week, 16, 29, 1 July 19, 1999

ISSN: 0740-1604 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 672 LINE COUNT: 00063

... It will also automate the issuance of corporate cards and procurement cards, while giving managers **templates** for **creating** online payment and purchasing policies.

The expense and procurement services will be available initially at \dots

...company has been taking baby steps toward Web services, first introducing the now widely used **Procurement** Card, later an **online** travel reservation system built with help from Microsoft Corp. and then an early version of...

18/3,K/7 (Item 7 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

05276589 SUPPLIER NUMBER: 53333588 (USE FORMAT 7 OR 9 FOR FULL TEXT) High-End E-Commerce Options. (Netscape's CommerceXpert, Pandesic's Web Business Solution and IBM's Net.Commerce Start 3.11) (Product Information)

Dragan, Richard V. PC Magazine, 184(1) Jan 5, 1999

ISSN: 0888-8507 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 551 LINE COUNT: 00049

... facets of your business as electronic data exchange by using the Electronic Data Interchange (EDI) **format**. The **DeveloperXpert** tool lets **developers** integrate data and documents of all formats within an enterprise.

And the BuyerXpert tool lets you **automate** the **procurement** process, including the ability to create catalogs of approved suppliers. CommerceXpert starts at \$75,000...

18/3,K/8 (Item 8 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

05236349 SUPPLIER NUMBER: 21134761 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The bibliographic utilities: an introduction.(Commercial Sources of
Cataloging Data - Bibliographic Utilities and Other Vendors, part 1)
5affady, William

Library Technology Reports, v34, n3, p281(14)

May-June, 1998

ISSN: 0024-2586 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 6568 LINE COUNT: 00584

... into files that correspond to the various types of library materials for which MARC formats have been developed. RLIN users must specify the files to be searched. The Impact/ONLINE CAT and Interactive

Access...facilitate order preparation by transferring bibliographic information from cataloging records to order workforms. They include online directories for procurement source selection

18/3,K/9 (Item 9 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

05214382 SUPPLIER NUMBER: 21066133 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Setting Up Mom & Pop. (Microsoft beta tests scaled-down version of Site
Server Enterprise Edition, targets small online companies) (Company
Business and Marketing)

Kerstetter, Jim PC Week, v15, n34, p3(1) August 24, 1998

ISSN: 0740-1604 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 497 LINE COUNT: 00042

... year. With it, the software gained a checklist of business-to-business capabilities, such as **electronic** data interchange translation and order **procurement**, via a new feature called the Order Process Pipeline.

Hydrogen strips away the Order Process...

...is not as modifiable.

Instead, to service small businesses, Hydrogen comes with a set of templates designed to walk a merchant through the store-building process. It also takes advantage of Microsoft's FrontPage authoring tool to make it easier for merchants to customize the templates and remotely manage sites.

Microsoft officials declined to comment on the impending release. Prices and...

18/3,K/10 (Item 10 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

05166966 SUPPLIER NUMBER: 20773271 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Information technology plan for a single facility. (Model Technology Plans
for Libraries, part 2)

Boss, Richard W.

Library Technology Reports, v34, n1, p37(14)

Jan-Feb, 1998

ISSN: 0024-2586 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 5930 LINE COUNT: 00469

... American Cataloguing Code, Second Edition (AACR2). The database of the automated library system will be **developed** and maintained in full-MARC **format**, including bibliographic, authority, holdings, and patron records.

The vendor of the automated library system will...to the type of population the library serves.

The library will adopt the grant application **format developed** by the National Network of Grantmakers, a consortium of more than 40 foundations which have...

...grant requests.

The library may retain a consultant when it requires an RFP for the **procurement** of an **automated** library system. If so, it will seek the services of a consultant who is able...

18/3,K/11 (Item 11 from file: 47)

DÎALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

04670554 SUPPLIER NUMBER: 18970703 (USE FORMAT 7 OR 9 FOR FULL TEXT) Standards for automated library systems and other information

technologies. (Chapter I: The Role of Standards; Chapter II: Identification and Description; Chapter III: Format)

Boss, Richard W.

Library Technology Reports, v32, n4, p461(28)

July-August, 1996

ISSN: 0024-2586 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 10504 LINE COUNT: 00875

... for encoding bibliographic and authority data in machine-readable form were expressed in the MARC **formats**. MARC **formats** have been **developed** for a range of bibliographic material types, for authority records, and for holdings and locations...relevant national standards and encoded in the full level of detail supported by the MARC **format**.

Although the **development** and use of the MARC **formats** have made an overwhelming contribution to the development of library automation and the distribution and...

...the interpretation of the meaning of specific fields in a record.

USMARC defines an output **format designed** to maximize the amount of data that can be recorded on a magnetic tape. Storage...and sound recording formats.

OCLC had implemented both phases of format integration by March Every procurement document for an automated library system should specify that the system be able to take in, retain, and output...

18/3,K/12 (Item 12 from file: 47) DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

04664149 SUPPLIER NUMBER: 18891328 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Big Business 2.0: new views of accounting. (Big Software) (Software
Review) (Evaluation)

Gillespie, Jan

Macworld, v14, n1, p64(1)

Jan, 1997

DOCUMENT TYPE: Evaluation ISSN: 0741-8647 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 875 LINE COUNT: 00075

TEXT:

...a large yet understandable package. Big Business provides all the standard features, including accounts receivable, accounts payable, and general ledger functions; automated bank statement reconciliation; forms-based data entry; and interactive processing for reports that are always...

... clearly written, is insufficient for novice users.

Graphing is available for only a few report **templates** and has limited **customizability**. Finally, I found data entry with Big Business to be slower than in QuickBooks or...

18/3,K/13 (Item 13 from file: 47) DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

04562443 SUPPLIER NUMBER: 18544438

Strategies that work: reinventing government with best business practices.

Winder, Allen

Nation's Cities Weekly, v19, n30, p4(1)

July 29, 1996

ISSN: 0164-5935 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1645 LINE COUNT: 00136

... as many as 172 hours at a labor cost of \$50. Using workflow capabilities, an automated procurement example takes only eight steps, 27 labor hours and costs \$9.68, while reducing the for agencies, constituencies and governing boards. For example, special templates can be created to prepare Comprehensive Annual Financial Report (CAFR) and SEA reports. Functional models with required text...

...Alaska Schools assigned a dollar value to enhanced purchase order processing by comparing the old **automated** paper trail to the BBP **procurement** process. Based on a simplistic costing approach, the average cost of processing a purchase order...

18/3,K/14 (Item 14 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2003 The Gale group, All rts. reserv.

04310374 SUPPLIER NUMBER: 15868284 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The procurement of an automated library system with a model RFP.

(request for proposal)

Ross, Richard W.

Library Technology Reports, v30, n3, p331(103)

May 15, 1994

ISSN: 0024-2586 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 26061 LINE COUNT: 02512

The procurement of an automated library system with a model RFP. (request for proposal)

... shall be capable of accommodating changes in the MARC authority format or new national standards formats as they are developed.

III.C.9+ Personal, corporate, and other name headings shall be accommodated in a name...

18/3,K/15 (Item 15 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2003 The Gale group. All rts. reserv.

04081862 SUPPLIER NUMBER: 15843422 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Integrated library systems for microcomputers and mainframes: a vendor study. (part 2)

Saffady, William

Library Technology Reports, v30, n2, p157(162)

March-April, 1994

ISSN: 0024-2586 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT.

WORD COUNT: 69899 LINE COUNT: 06089

... Easy Reporter can be transferred to microcomputer-based graphics programs.

Because Best-Seller permits the **design** of **customized** record **formats**, it can accommodate community information and referral applications. Information and referral records can include fields... deletion of cataloging records. It supports USMARC formats for all library materials for which such **formats** have been **developed**. The CARL database structure can accommodate MARC records of unlimited length. A library can also...DIALOG, and the ability to store and retrieve complete documents in full text or image **formats**.

With products designed primarily for ...installations incorporate locally programmed customizations. The DOBIS/LIBIS database employs a superset of the MARC format called DOBIS MARC (DMARC). Designed as a MARC exchange format, it includes additional fields required for

circulation control, acquisitions support, and serials control. DMARC records...suit local needs.

Full MARC records are accommodated but not required. ALEPH installations can employ **customized** record **formats** for library materials and related items, such as office documents and engineering drawings. Libraries can...a computer-based student recordkeeping system.

The LMS system includes a simple acquisitions component that computerizes certain procurement -related tasks. It supports the entry of item records for materials to be ordered and ... ADVANCE and PLUS cataloging modules support USMARC formats for all library materials for which such formats have been developed . In the ADVANCE system, help screens summarize MARC coding information, thereby minimizing the need to...fields for such information as shelf location, unnumbered series, additional title keywords, and spine labels. Customized templates can be defined for other types of documents. Access to data entry and editing functions...text fields that are suitable for abstracts, annotations, or other long text segments. Data entry templates can be customized for technical reports, patents, laboratory notebooks, and other documents encountered in the research and development...system operations. LIBERTAS supports two cataloging formats: MARC and Labelled Edit. The latter is a customized record format that employs library-specified fields, while the MARC option is based on the UKMARC format... The LIBERTAS system can generate a variety of acquisitions and serials reports in preconfigured or customized formats . Examples include lists of items on order by subject, fund,

formats . Examples include lists of items on order by subject, fund, vendor, or other parameters; lists...needed. Many system operations are parameterized. LIBERTAS supports full or partial MARC records plus a customized record format . Authority control can be applied to library-designated fields. Data entry capabilities simplify the work...

18/3,K/16 (Item 16 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

04075561 SUPPLIER NUMBER: 15415808 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Integrated library systems for microcomputers and mainframes: a vendor study. (part 1)

Saffady, William

Library Technology Reports, v30, n1, p5(141)

Jan-Feb, 1994

ISSN: 0024-2586 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 60348 LINE COUNT: 05244

 \dots of the various application modules by producing printed lists and notices in a variety of **customized** formats .

While integrated system concepts were discussed in the early 1970s, viable products that employed a...based integrated systems support MARC records for those types of library materials for which USMARC formats have been developed. Some systems also support other national implementations of the MARC format, such as CANMARC, UKMARC, UNIMARC, or AUSMARC. One integrated library system, Unicorn from Sirsi Corporation, supports the COSATI/CENDI format developed by the U.S. Department of Defense for technical reports and similar documentation.

Integrated systems...

...upgraded to full MARC status. Several integrated systems-particularly those marketed to special libraries-permit **customized** record **formats** that contain annotations, abstracts, or even the full text of documents. Typically, MARC and non...1985. The DRA cataloging module supports USMARC formats for all library materials for which such **formats** have been **developed**. Library- **designed** workforms facilitate the entry of original cataloging ...rentals, depository items, prepayments, orders placed against deposit accounts, and gifts. Materials under consideration for **procurement** can be entered into **online** selection lists which can be reviewed or edited by authorized staff members. The acquisitions module... and field values. INNOPAC also employs the MARC format for authority

records and MARC-like **formats** for borrower records **created** by the circulation control module, order records created by the acquisitions module, and course records...displayed data values in short and long record formats. The content and appearance of both **formats** can be **customized**. A library specifies the fields to be included, as well as spacing, highlighting, and justification...of documents.

Unicorn is the only integrated library system that fully supports the COSATI/CENDI format , which was developed by the U.S. Department of Defense for technical reports and similar documentation. As mentioned... order, fund, and vendor records. Electronic order records can also be generated in the BISAC format . Invoice records can be created by key-entry for received or unreceived items. Batch entry of packing list information facilitates...import records from a variety of sources and provides extensive authority control capabilities. Unicorn supports customized bibliographic formats as well as the MARC format. The public access catalog module is easy to use...Non-MARC workforms are appropriate for vertical file materials or other items for which MARC formats have not been developed . When data entry is performed by microcomputers running under Microsoft Windows or OS/2, block...for different user categories, including patrons, reference and circulation staff, and catalogers. A library can customize the format and content of bibliographic, item, and menu displays. Libraries also can specify the text contained... Integrated Online Library Systems. Columbus, Ohio: Genaway and Associates, 24-38. Boss, R. 1990. The **procurement** of library **automated** systems. Library Technology Reports 26 (5): 629-749. Boss, R. 1992. Technical services functionality in...

18/3,K/17 (Item 17 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

03897527 SUPPLIER NUMBER: 13185339 (USE FORMAT 7 OR 9 FOR FULL TEXT) The bibliographic utilities in 1993: a survey of cataloging support and other services.

Saffady, William

Library Technology Reports, v29, n1, p5(136)

Jan-Feb, 1993

ISSN: 0024-2586 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 8236 LINE COUNT: 00714

... facilitate order preparation by transferring bibliographic information from cataloging records to order workforms. They include online directories for procurement source selection and can transmit orders electronically to certain publishers, book jobbers, and other vendors...the printing of catalog card sets and labels. Input of original cataloging records, via specially designed data-entry templates appropriate to the various US MARC formats, is also supported.

As noted above, CD-ROM...

18/3,K/18 (Item 18 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv:

03021282 SUPPLIER NUMBER: 05141573 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Building a successful system: Price Waterhouse's guide to getting the most
from your resources. (guidelines for selecting and using accounting
softwares)

Lee, Timothy J.

PC Magazine, v6, n15, p130(1)

Sept 15, 1987

ISSN: 0888-8507 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 6060 LINE COUNT: 00483

- ... Consider the usefulness of a nonautomated spreadsheet-based bookkeeping system.
- * You don't have to **computerize** everything--general ledger, accounts receivable, **accounts payable**, and so on--only what's most important to you.
- * Start with general ledger...then...in ASCII, .DIF, .WKS, and SYLK file formats. According to the product literature, PDQ can create on-screen queries, format custom reports, graph data, provide context-sensitive help, and produce some predefined reports.

 Peachtree's...

18/3,K/19 (Item 1 from file: 141)

DIALOG(R)File 141:Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

03536876 H.W. WILSON RECORD NUMBER: BRGA97036876 (USE FORMAT 7 FOR FULLTEXT)

Industry resources 1997/1998.

AUGMENTED TITLE: special issue

TCI (TCI) v. 31 (June/July '97) p. 14-18+

WORD COUNT: 215730

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... Hours: 9:00AM - 5:00PM, Mon - Fri

Manufacturer of promotional, character, and mascot characters. Also designs custom characters. Free quotes and sketches.

ALISTAGE

Hotspur Ind. Est., Unit 2, West Rd., Tottenham...00AM - 5:00PM CST, Mon - Fri

K-Max Standard patterns are available in over 500 **designs** and 20 different size **formats**, all made in thick stainless steel for longer life. In-house art capabilities allow the...system integration.

MANUFACTURERS CARRIED

CASES: Calzone Case, Nelson Custom Case

COMMUNICATIONS: Clear-Com, Technical Projects

DESIGN : Field Templates , Rosco

ELECTRICAL EQPT: Advanced Devices, Bryant Electric, CM Lodestar, Cam-Lok, Carol Cable, Custom Cable...

...Osram Sylvania, Philips, Ushio America

LIGHTING ACCESSORIES: Altman, Chimera, City Theatrical, Desisti Lighting, Diversitronics, Field **Templates**, Great American Market, Lee Filters, Lighting and Electronics, M.U.T. Enterprises, Matthews Studio, Ness...

...system integration.

MANUFACTURERS CARRIED

CASES: Calzone Case, Nelson Custom Case

COMMUNICATIONS: Clear-Com, Technical Projects

DESIGN: Field Templates, Rosco

ELECTRICAL EQPT: Advanced Devices, Bryant Electric, CM Lodestar, Cam-Lok, Carol Cable, Custom Cable...

...system integration.

MANUFACTURERS CARRIED

CASES: Calzone Case, Nelson Custom Case

COMMUNICATIONS: Clear-Com, Technical Projects

DESIGN: Field Templates, Rosco

ELECTRICAL EQPT: Advanced Devices, Bryant Electric, CM Lodestar, Cam-Lok, Carol Cable, Custom Cable...

...Osram Sylvania, Philips, Ushio America

LIGHTING ACCESSORIES: Altman, Chimera, City Theatrical, Desisti Lighting, Diversitronics, Field **Templates**, Great American Market, Lee Filters, Lighting and Electronics, M.U.T. Enterprises, Matthews Studio, Ness...system integration.

MANUFACTURERS CARRIED

CASES: Calzone Case, Nelson Custom Case

COMMUNICATIONS: Clear-Com, Technical Projects

DESIGN: Field Templates, Rosco

ELECTRICAL EQPT: Advanced Devices, Bryant Electric, CM Lodestar, Cam-Lok, Carol Cable, Custom Cable...and show control systems. Highly qualified in system theories, design, programming, design specification, installation, and **procurement**. Full lighting production rental, sales, and services. Emphasis on intelligent lighting, effects, control systems, including...584-6781

Hours: 6:30AM - 5:00PM, Mon - Thu

Manufacturer of standard and custom drafting **templates**. Also **developer** of drawing symbol libraries plates. Also developer of drawing symbol libraries for AutoCad and Macintosh...

...company.

MANUFACTURERS CARRIED:

CASES: Chicago Spotlight, R&R, Star Cases

COMMUNICATIONS: Clear-Com, Technical Projects

DESIGN: Lighting Associates, Sanders Lighting Templates

ELECTRICAL EOPT: Bates, Eagle Electric, Leviton, Marinco, Rosco, Union Connector

FRONT OF HOUSE: Rosco

LAMPS...8:00AM - 5:00PM, Mon - Fri

Manufacturer of projection screens in audio-visual and video $\mbox{\it format}$, for front and rear projection.

Fixed screens are available with various framing options; operable screens...

18/3,K/20 (Item 1 from file: 149)

DIALOG(R) File 149:TGG Health & Wellness DB(SM) (c) 2003 The Gale Group. All rts. reserv.

01991830 SUPPLIER NUMBER: 74798222 (USE FORMAT 7 OR 9 FOR FULL TEXT)
RECENT HEALTH CARE DEVELOPMENTS. (new procedures to cuts costs in health
services)

Health Care Financing Review, 22, 2, 185

Winter,

2000

PUBLICATION FORMAT: Magazine/Journal; Refereed ISSN: 0195-8631 LANGUAGE: English RECORD TYPE: Fulltext TARGET AUDIENCE: Trade

WORD COUNT: 3587 LINE COUNT: 00303

... costly and more efficient health care system. Working closely with the private sector, we have **developed** standard electronic **formats** to replace today's costly and complex forms."

By promoting the greater use of electronic...that offer health information and simple self-care tools; commerce-related technologies, including tools for **online procurement**, billing, and administrative functions; connectivity-related technologies, including transaction

18/3,K/21 (Item 1 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.

04400316 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The buying connection

Fletcher-McDonald, Trina; Senna, Jeff; Mitchell, Lori; Kite, Carly; Nelson, Matthew

InfoWorld (IFW), v21 n29, p54-64, p.6

Jul 19, 1999

ISSN: 0199-6649 JOURNAL CODE: IFW DOCUMENT TYPE: Product Review-Comparative

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 6646

TEXT:

 \dots need to know how to make it happen. We looked at your choices for taking $\mbox{\bf procurement}$ $\mbox{\bf online}$.

If you think automated procurement isn't relevant to your company, think again. Using a paper-based purchasing system for...

...cost as much as \$125 per transaction, depending on labor and processing time. Web-based **procurement**, which **automates** these indirect goods purchases via the Internet, can reduce that cost to a few dollars... ...maintenance. For more information about working with your purchasing department to build a Web-based **procurement** strategy, turn to page 66.

Automated procurement is a more intuitive, less expensive means of purchasing everything your company needs to keep...tied to a Microsoft-centric environment.

Works.com

Works.com is an extremely intuitive Internet procurement service that gives companies online access to products directly from wholesalers and manufacturers. Its goal is to get companies the...Agentics; customers can request that the data be made available to them in comma-delimited format. Customized reports are also available if you choose to have SupplyChannel integrated with your back-end...data can be processed into reports in no time at all. Not only can an automated procurement system speed up the entire workflow, it can feasibly cut expenses related to purchasing by...

...research to determine whether it would make sense financially for your company to implement an **automated procurement** system. The company's purchasing department should document its business rules and purchasing activity as...

...is requesting it or if the supplier has already established a different way of handling **online procurement**. Or some suppliers may be too ... open-technology specification designed to let companies leverage their own Internet-commerce infrastructures to perform **online** purchasing.

Curing the **procurement** blues

This article describes the Web-based procurement market and offers insight as to how...

18/3,K/22 (Item 2 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.

04338662 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Digital compression aids military recruiting presentations

Brown, David A

Signal (FSIG), v53 n10, pVG10, p.1

Jun 1999

ISSN: 0037-4938 JOURNAL CODE: FSIG

DOCUMENT TYPE: News

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 769

TEXT:

... youths in joining the service.

Digital OutPost specializes in compressing analog media into a digital format. The company also specializes in creating interactive sales presentations for use on laptops and compact discs (CDs), as well as video

...be accessed at any time. Digital OutPost will soon have a GSA schedule for federal procurement online .-DAB

18/3,K/23 (Item 3 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.

03918419 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Commercial sources of cataloging data--Bibliographic utilities and other vendors

Saffady, William

Library Technology Reports (ILTR), v34 n3, p279-434, p.155

May 1998

ISSN: 0024-2586 JOURNAL CODE: ILTR

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 32759

TEXT:

divided into files that correspond to the various types of library materials for which MARC **formats** have been **developed**. RLIN users must specify the files to be searched. The Impact/ONLINE CAT and Interactive... facilitate order preparation by transferring bibliographic information from cataloging records to order workforms. They include online directories for procurement source selection and can transmit orders electronically to certain publishers, book jobbers, and other vendors...cataloging through displayed workforms that correspond to the types of library materials for which MARC formats have been developed . The workforms include MARC content designators. Libraries can modify workforms to address special cataloging requirements...spaces for the entry of field values. Using the ITS for Windows program, users can create cataloging templates from scratch, by modifying predefined templates that are furnished with the program, or by importing MARC records from external sources. Users can create up to 99 different templates for original cataloging. Whether derived from records ...acquisitions or special projects, such as materials that require foreign-language expertise. WLN catalogers will create MARC- format records that adhere strictly to AACR2 standards as interpreted by the Library of Congress. The...card sets and labels. The software also supports input of original cataloging records, using specially designed data-entry templates appropriate to the various USMARC format.

CD-ROM cataloging products offer a potentially cost-effective...maps, archives and manuscripts, and computer files. Those workforms can be modified and saved to **create customized** cataloging **formats**. The SuperCAT system requires certain information to print catalog cards and labels. Additional mandatory fields...

...to be searched. The choices correspond to the types of library materials for which MARC **formats** have been **developed**: books, serials, maps, music, visual materials (films), and computer files. The LaserQuest database does not...original cataloging. The workforms correspond to the

seven types of library materials for which MARC formats have been developed: books, serials, maps, music, visual materials, archives and manuscripts, and computer files. One blank workform is provided for customized cataloging formats. To minimize keystroking when cataloging similar or related materials, repetitive text can be added to...of cataloging copy for conformity with local practices, input of original cataloging records using specially designed data-entry templates appropriate to the various U.S. MARC formats, retention of the modified records in machine...spaces for the entry of field values. Using the ITS for Windows program, users can create cataloging templates from scratch, by modifying predefined templates that are furnished with the program, or by importing MARC records from external sources. Users can create up to 99 different templates for original cataloging. Whether derived from records in The Library Corporation's CD-ROM databases... PRODUCTS

LaserCat and FastCat software can print catalog cards and labels in a variety of **formats**. **Designed** as a resource sharing tool as well as a cataloging support system, LaserCat software can...

18/3,K/24 (Item 4 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.

03771796 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Model technology plans for libraries

Boss, Richard W

Library Technology Reports (ILTR), v34 n1, p5-114; p.110

Jan 1998

ISSN: 0024-2586 JOURNAL CODE: ILTR

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 32766

TEXT:

... of catalog cards-were sufficiently clear for the Library of Congress to begin work on **developing formats** that would allow the distribution of machine-readable cataloging records to libraries and library service...

...serving corporations and governmental agencies.

The Library of Congress's initiatives with regard to data **formats** facilitated the **creation** of OCLC and other bibliographic utilities-organizations which do for libraries much what service bureaus... American Cataloguing Code, Second Edition (AACR2). The database of the automated library system will be **developed** and maintained in full-MARC **format**, including bibliographic, authority, holdings, and patron records.

The vendor of the automated library system will...to the type of population the library serves.

The library will adopt the grant application **format developed** by the National Network of Grantmakers, a consortium of more than 40 foundations which have...

...grant requests.

The library may retain a consultant when it requires an RFP for the procurement of an automated library system. If so, it will seek the services of a consultant who is able...American Cataloguing Code, Second Edition (AACR2). The database of the automated library system will be developed and maintained in full-MARC format, including bibliographic, authority, holdings, and patron records.

The vendor of the automated library system will...a the type of population the library serves.

The library will adopt the grant application **format developed** by the National Network of Grantmakers, a consortium of more than 40 foundations which have...American Cataloguing Code, Second Edition (AACR2).

22/3,K/1 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

05919338 SUPPLIER NUMBER: 66106410 (USE FORMAT 7 OR 9 FOR FULL TEXT)

XML standards are gaining a foothold - RosettaNet, XMLSolutions create
standard B2B protocols that increase supply chain efficiency. (Company
Business and Marketing)

Holland, Roberta eWeek, 18 Oct 16, 2000

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 563 LINE COUNT: 00048

... Platform 2.0, which includes support for the UCC's XML vocabulary for direct materials procurement. The technology translates EDI (electronic data interchange) documents into XML and then into the UCC's representation of XML, then delivers the...

22/3,K/2 (Item 2 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

05840315 SUPPLIER NUMBER: 63401628

The EDI revolution. (electronic data interchange, Internet)

Riley, Jennifer

Hispanic Business, 22, 4, 20(2)

April, 2000

ISSN: 0199-0349 LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT: The original vehicle for Governmental **electronic procurement** was the **Electronic Data Interchange** but use of this system has been overtaken by the Internet due to its lower...

22/3,K/3 (Item 3 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

05554937 SUPPLIER NUMBER: 60301819 (USE FORMAT 7 OR 9 FOR FULL TEXT) Chevron: Looking Beyond the Firewall. (Company Operations) (Brief Article) Rupley, Sebastian

PC Magazine, 19 April 18, 2000

DOCUMENT TYPE: Brief Article ISSN: 0888-8507 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 294 LINE COUNT: 00026

... saw the phenomenal growth going on out beyond our corporate firewall." Chevron did do some **electronic procurement** at the time, primarily through **EDI** systems accessing existing electronic catalogs, but on a relatively small scale. And various employees were...

22/3,K/4 (Item 4 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

05372931 SUPPLIER NUMBER: 54703907 (USE FORMAT 7 OR 9 FOR FULL TEXT)

IT.com Supersites. (Web sites are aiding the IT procurement process) (Industry Trend or Event)

Neil, Stephanie; Hicks, Matt

PC Week, 16, 21, 67

May 24, 1999

"' ISSN: 0740-1604 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 957 LINE COUNT: 00076

... requested anonymity, "but large companies already have big purchasing systems in place moving through an (electronic data interchange) environment." However, if shopping online can make the procurement process pleasurable, this IT manager might change his buying habits.

How the Big 8 stack...

22/3,K/5 (Item 5 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

05037766 SUPPLIER NUMBER: 20086419 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Commerce Exchange widens site support. (Interworld's Commerce Exchange 2.0

electronic commerce software) (Product Announcement) (Brief Article)

Kerstetter, Jim

PC Week, v14, n52, p39(1)

Dec 15, 1997

DOCUMENT TYPE: Product Announcement Brief Article ISSN: 0740-1604

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 366 LINE COUNT: 00034

... is designed for rapid deployment and to bridge the gap between back-end financial and procurement applications, electronic data interchange, and electronic commerce Web sites.

Commerce Exchange is designed around a base of software code, which is

22/3,K/6 (Item 6 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

04729998 SUPPLIER NUMBER: 19322672 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Beast of Burden. (maintenance, repair and operational supplies ordering)
(includes related article on The Pennsylvania League of Cities) (Industry Trend or Event)

Paul, Lauren Gibbons

PC Week, v14, n15, p133(2)

April 14, 1997

ISSN: 0740-1604 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 2337 LINE COUNT: 00188

... let it connect with back-end databases such as Oracle Corp.'s and many current **EDI** systems. Elekom **automates** the entire **procurement** process--including the final step, the electronic purchase. Prices range from \$25,000 for approximately...

22/3,K/7 (Item 7 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2003 The Gale group. All rts. reserv.

04532358 SUPPLIER NUMBER: 18378507 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Products and services. (part 10, from Water Meters, Residential through
Miscellaneous) (1996 Municipal Index Special issue) (Directory)

American City & County, v111, nSPEISS, p288(9)

April 30, 1996

DOCUMENT TYPE: Directory ISSN: 0149-337X LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 10068 LINE COUNT: 00893

Flange Insulating Gasket Kits, Casing Insulators, Inner Lynx)
ADVANCED INDUSTRIAL SERVICES, INC. -- (Machinery Movers)
ADVANCED PROCUREMENT SYSTEMS -- (Electronic Purchasing (EDI))
AG-CHEM EQUIPMENT CO., INC. -- Land Application Equipment)
AIR SURVEY CORP. -- (Aerial Mapping)
AIRFLOW SYSTEMS...

22/3,K/8 (Item 8 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

03988127 SUPPLIER NUMBER: 14406429 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Group therapy. (industrial benchmarking) (includes related article) (Cover Story)

Fink, Ronald; Kindel, Stephen

Financial World, v162, n19, p42(4)

Sept 28, 1993

DOCUMENT TYPE: Cover Story ISSN: 0015-2064 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 3066 LINE COUNT: 00240

... to spot opportunities to market computer software originally developed for its own use. Applications include **electronic data interchange**, **procurement** and material management

Still, critics wonder whether benchmarking can offer anything significant to companies whose...

22/3,K/9 (Item 1 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext (c) 2003 ProQuest. All rts. reserv.

04584175 SUPPLIER NUMBER: 47628183 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Results rule

Laurent, Anne

Government Executive (GOV), v32 n1, p11-14, p.4

Jan 2000

ISSN: 0017-2626 JOURNAL CODE: GOV

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2713

TEXT:

... as they are losing staff and funding. Desktop delivery of and access to personnel information, electronic data interchange and electronic commerce are enabling HR and procurement employees to transform themselves from rule-enforcers to business consultants. Helping to speed this deeper...

22/3,K/10 (Item 2 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext

(c) 2003 ProQuest. All rts. reserv.

04249883 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Middle-out ideas

Keen, Peter G W

Computerworld (COW), v33 n15, p56, p.1

Apr 12, 1999

ISSN: 0010-4841 JOURNAL CODE: COW

DOCUMENT TYPE: Commentary

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 639

റു TEXT:

... and customer service.

Electronic commerce began in the 1980s in the middle level of the procurement department, with electronic data interchange (EDI). Despite EDI's benefits, it was difficult to exploit because it was an organizational orphan in the...

22/3,K/11 (Item 3 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext

(c) 2003 ProQuest. All rts. reserv.

03844759 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Slow start for online purchasing

Sliwa, Carol

Computerworld (COW), v32 n31, p16, p.1

Aug 3, 1998

ISSN: 0010-4841 JOURNAL CODE: COW

DOCUMENT TYPE: News

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 602

TEXT:

... back-end processing, said Roy Anderson, the company's corporate purchasing director.

Hancock has IT, accounts payable, human resources, finance, purchasing and electronic data interchange departments all involved in the project, plus Netscape professional service staffers, said technical project manager...

22/3,K/12 (Item 4 from file: 484)

DIALOG(R)File 484:Periodical Abs Plustext

(c) 2003 ProQuest. All rts. reserv.

03067490 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Doing business the paperless way

Muhammad, Tariq K; Roach, Ronald

Black Enterprise (BEN), v27 n4, p96-102, p.4

Nov 1996

ISSN: 0006-4165 JOURNAL CODE: BEN

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2190

ABSTRACT: As industry moves toward paperless **procurement**, companies with **electronic data interchange** (**EDI**) will have the upper hand in winning contracts. EDI helps many small and medium-size...

TEXT:

Headnote:

As industry moves toward paperless **procurement**, companies with **electronic data interchange** will have the upper hand in winning contracts

GLENN H. FORD, PRESIDENT OF ASHCURT Scientific...

22/3,K/13 (Item 5 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext

(c) 2003 ProQuest. All rts. reserv.

02809506 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Fear and loathing on the World Wide Web

Garner, Rochelle

Computerworld (COW), Electro nic Commerce Journal Supplement, p28-30 Apr 29, 1996

1SSN: 0010-4841 JOURNAL CODE: COW

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1604 LENGTH: Long (31+ col inches)

TEXT:

a pilot payment system, sponsored by CommerceNet. Several times a day, Lawrence Livermore automatically downloads accounts payable messages to its electronic data interchange (EDI) system, converts the message to the standard X12 format, encrypts it, signs the message with...

22/3,K/14 (Item 6 from file: 484) DIALOG(R) File 484: Periodical Abs Plustext (c) 2003 ProQuest. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULLTEXT) Prepare for a three-way convergence Seybold, Patricia B Computerworld (COW), v29 n51, p37 Dec 18, 1995 ISSN: 0010-4841 JOURNAL CODE: COW

DOCUMENT TYPE: News

LANGUAGE: English WORD COUNT: 536 RECORD TYPE: Fulltext; Abstract

LENGTH: Medium (10-30 col inches)

TEXT:

marketing department a World Wide Web home page has been designed . . . and launched. In your procurement area, you've already got electronic data interchange links to many of your suppliers. In your distribution and logistics area, yet another application...

```
File 348: EUROPEAN PATENTS 1978-2003/May W04
         (c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20030529,UT=20030522
         (c) 2003 WIPO/Univentio
?ds
Set
        Items
                Description
          218
                (PROCUREMENT? OR ACCOUNT?()PAYABLE?)(5N)(COMPUTERI? OR ELE-
S1
             CTRONIC? OR AUTOMATE? OR ONLINE OR ON()LINE)
S2
                (CREAT? OR DESIGN? OR DEVELOP? OR CUSTOMI?) (5N) (TEMPLATE OR
        11454
              TEMPLATES OR FORMAT OR FORMATS)
S3
                BRIDGE()ARCHITECTURE? OR EDI OR ELECTRONIC()DATA()INTERCHA-
             NGE? OR VENDOR()REPORT? OR VENDOR()VALIDAT? OR WORKLOAD()ASSE-
             SS? OR PRODUCTION()SUPPORT? OR TRANSITION()MANAGEMENT()MODELI-
S4
         1061
                LEGACY() (SYSTEM OR SYSTEMS OR APP OR APPS OR APPLICATION?)
S5
            8
                S1(S)S2
            7
S6
                S1(S)S3
                S6 NOT S5
S7
            6
S8
                S1(S)S4
S9
                S8 NOT (S5 OR S7)
S10
            8
                S1(S)TEMPLATE?
S11
                S10 NOT (S5 OR S7 OR S9)
```

5/3,K/1 (Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00851720 METHOD FOR MONITORING NEGOTIATIONS IN A MARKET MANAGEMENT FRAMEWORK SURVEILLANCE DES NEGOCIATIONS DANS UN ENVIRONNEMENT DE REGULATION DU MARCHE Patent Applicant/Assignee: ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality) Inventor(s): YELICH David A, 5540 Claire Rose Lane, Atlanta, GA 30327, US, CUNNINGHAM John E, 320 Martell Court, Bloomfield Hills, MI 48304, US, THOMAS Glenn J, 1267 Deepath Road, Lake Forest, IL 60045, US, STODDARD Holly H, 401 Greenfield Trace, Marietta, GA 30068, US, BLAINE David, 7213 Sugar Maple Court, Rockville, MD 20855, US, WAUGH Richard, 8013 Takoma Avenue, Silver Spring, MD 20920, US, BAILEY Orville, 12306 Old Canal Road, Potomac, MD 20854, US, PAREEK Shirish, 1133 Quiet Roost, Pittsburgh, PA 15237, US, COHEN Amy Cutlip, 2243 Holly Spring Drive, Silver Spring, MD 20905, US, Legal Representative: KUDLA Jonathan (agent), Oppenheimer Wolff & Donnelly LLP, P.O. Box 52037, Palo Alto, CA 94303, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200184442 A2 20011108 (WO 0184442) WO 2001US14148 20010501 (PCT/WO US0114148) Application: Priority Application: US 2000562492 20000501; US 2000562080 20000501; US 2000563757 20000501 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH.CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 12138 Fulltext Availability: Detailed Description Detailed Description ... one embodiment of the present invention; Figure 2 is a process flow diagram of a procurement process in an electronic commerce lo setting in accordance with an embodiment of the present invention; Figure 3 is...facilitating agreement creation in a market management framework; Figure 38 depicts a screen displaying a template that allows the buyer to create a notice of solicitation; Figure 39 is a process for monitoring negotiations in a market...

Ą

5/3,K/2 (Item 2 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00814145

A METHOD FOR EXECUTING A NETWORK-BASED CREDIT APPLICATION PROCESS PROCEDE DE MISE EN OEUVRE D'UN PROCESSUS DE DEMANDE DE CREDIT EN RESEAU Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality) Inventor(s): CORNELIUS Richard D, 421 14th Street, Santa Monica, CA 90402, US, STEPNICZKA Andreas, 2200 Sacramento Street, Apt. 503, San Francisco, CA 94115, US, CHU Kevin, 490 Lindbergh Place, Apt. 515, Atlanta, GA 30324, US, Legal Representative: HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, P.O. Box 52037, Paio Alto, CA 94303, US, Patent and Priority Information (Country, Number, Date): WO 200146889 A2 20010628 (WO 0146889) Patent: Application: WO 2000US35216 20001222 (PCT/WO US0035216) Priority Application: US 99470805 19991222; US 99469525 19991222; US 99470039 19991222 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 98671 Fulltext Availability: Detailed Description Detailed Description ... the buyer and seller signing the form. As an option, commercial shipping documents may be created utilizing input from the seller. Figures 24A and 24B illustrate an illustrative Purchase Order Performa... o Enable "straight-through processing" through integration with seller's accounts receivable and buyer's accounts payable systems 9 **Electronic** bill presentment o Bills will reliably be presented and paid in the agreed time frame... (Item 3 from file: 349) 5/3, K/3DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00806392 TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET PROCEDE ASSOCIE Patent Applicant/Assignee: ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality) Inventor(s): MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative: HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200139086 A2 20010531 (WO 0139086) Application: WO 2000US32310 20001122 (PCT/WO US0032310) Priority Application: US 99444653 19991122; US 99447623 19991122 Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 156214

Fulltext Availability: Detailed Description

Detailed Description

... value added service providers will develop IP based services that will combine applications such as **electronic** commerce (**procurement**, warchousing, distribution andfuuillment) as well as onfine banking to present the consumer with an integrated...that: is deemed cnitical. to monitor and manage the network is translated into standard object **format** in a translation step 4806.

In a trarislation step 4806, information from step 4804 that...

5/3,K/4 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STCCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200139029 A2 20010531 (WO 0139029)

Application:

WO 2000US32309 20001122 (PCT/WO US0032309)

Priority Application: US 99444655 19991122; US 99444886 19991122

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 157840

Fulltext Availability: Detailed Description

Detailed Description

... Figure 102 illustrates an exemplary template with three Dynamic Content Areas (DCAs) embedded within the **template** in accordance with a method of associating a rule and content to an interaction;

1...value added service providers will develop IP based services that will combine applications such as **electronic** commerce (**procurement**, warehousing, distribution andjuglillment) as well as online banking to present the consumer with an integrated...

5/3,K/5 (Item 5 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00775310

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR DETERMINING CAPABILITY LEVELS OF A RELEASE MANAGEMENT PROCESS AREA FOR PROCESS ASSESSMENT PURPOSES IN AN OPERATIONAL MATURITY INVESTIGATION

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR DETERMINER LES NIVEAUX DE CAPACITE D'UNE ZONE DU PROCESSUS DE GESTION DE DIFFUSION A DES FINS D'EVALUATION DE PROCESSUS DANS UNE ETUDE DE MATURITE OPERATIONNELLE Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

GREENBERG Nancy S, 5529 Newton Avenue South, Minneapolis, MN 55410, US, US (Residence), US (Nationality), (Designated only for: US)

WINN Colleen R, 11472 Fairfield Road #103, Minnetonka, MN 55305, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200108074 A2 20010201 (WO 0108074)

Application: WO 2000US20278 20000726 (PCT/WO US0020278)

Priority Application: US 99361335 19990726

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 85690

Fulltext Availability: Detailed Description

Detailed Description ... data collection.

Since the success of Level 4 lies ftindamentally on collection of proper data, automated methods should be in place to collect them. This includes software tools and meaningful placement...

5/3,K/6 (Item 6 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00761431

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED

WEB APPLICATION SERVICES

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073957 A2-A3 20001207 (WO 0073957)
Application: WO 2000US14420 20000525 (PCT/WO US0014420)

Priority Application: US 99321492 19990527

Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 150171

Fulltext Availability: Detailed Description

Detailed Description

... and order

management (including tax, shipping, and payment services.) BuyerProduct I - An Internet- based corporate **procurement** application that **automates** order and delivery, supports complex trading relationships, and allows for the exchange of information via...database design from the data model, and will generate the database definition from the database design.

With an object-based or component-based solution the data modeling task changes. In most...

5/3,K/7 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00761429

METHODS, CONCEPTS AND TECHNOLOGY FOR A VIRTUAL SHOPPING SYSTEM CAPABLE OF ASSESSING NEEDS OF A CUSTOMER AND RECOMMENDING A PRODUCT OR SERVICE BASED ON SUCH ASSESSED NEEDS

PROCEDES, CONCEPTS ET TECHNOLOGIE POUR SYSTEME D'ACHAT VIRTUEL CAPABLE D'EVALUER LES BESOINS D'UN CLIENT ET DE RECOMMANDER UN PRODUIT OU UN SERVICE SUR LA BASE DE CES BESOINS

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,

BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US, Legal Representative: BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US, Patent and Priority Information (Country, Number, Date): WO 200073955 A2 20001207 (WO 0073955) Patent: WO 2000US14357 20000524 (PCT/WO US0014357) Application: Priority Application: US 99321495 19990527 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 148469 Fulltext Availability: Detailed Description Detailed Description ... Business I offers a variety of products in the hardware, networking, architecture, infrastructure, security and development tool areas. These products are used as the foundation to build applications and systems. Businessl...and order management (including tax, shipping, and payment services.) BuyerProduct I - An Internet- based corporate procurement application that automates order and delivery, supports complex trading relationships, and allows for the exchange of information via... 5/3, K/8(Item 8 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00425462 **Image available** ELECTRONIC STATEMENT PRESENTMENT SYSTEM SYSTEME DE PRESENTATION ELECTRONIQUE DE RELEVES COMPTABLES Patent Applicant/Assignee: VISA INTERNATIONAL SERVICE ASSOCIATION, KOLLING Ray, OCCHINO Michael, ROUGHGARDEN Jeffrey D, HAYWARD James T, Inventor(s): KOLLING Ray, OCCHINO Michael, ROUGHGARDEN Jeffrey D, HAYWARD James T, Patent and Priority Information (Country, Number, Date): WO 9815925 A2 19980416 Patent: WO 97US18398 19971008 (PCT/WO US9718398) Application: Priority Application: US 9628095 19961009 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 24659

Fulltext Availability: Detailed Description

Detailed Description

... example, and in particular for the General Services Administration (GSA).

Furthermore, a biller may even **design** a custom **template** for a large customer that has special needs. Preferably, a template is used at SGEN ...

...a template for special needs such as automated file transfer of invoice data to customer **accounts payable** systems and **automated** invoice processing (pre-authorized invoice payment on receipt).

Creation of a template is described below...

.7/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.

01346084

Electronic commerce method and system and computer readable storage medium Verfahren und System fur den elektronischen Handel und per Computer lesbares Speichermedium

Methode et systeme de commerce electronique et support d'enregistrement lisible par ordinateur

PATENT ASSIGNEE:

Hitachi, Ltd., (204151), 6, Kanda Surugadai 4-chome, Chiyoda-ku, Tokyo 101-8010, (JP), (Applicant designated States: all)

INVENTOR:
 Inokuchi, Ayako c/o Hitachi, Ltd, Intell. Property, New Marunouchi Bldg.,
 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, (JP)

Oyama, Hiroaki, c/o Hitachi, Ltd, Intell. Property, New Marunouchi Bldg., 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, (JP)

LEGAL REPRESENTATIVE:

Strehl Schubel-Hopf & Partner (100941), Maximilianstrasse 54, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1150225 A1 011031 (Basic)

APPLICATION (CC, No, Date): EP 2000118678 000829;

PRIORITY (CC, No, Date): JP 2000128971 000425

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT WORD COUNT: 134

NOTE:

Figure number on first page: 2

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200144 977
SPEC A (English) 200144 5715
Total word count - document A 6692
Total word count - document B 0
Total word count - documents A + B 6692

...SPECIFICATION the flow of processing related with management of deposit/payment related with the accounts receivable, accounts payable and the electronic bonds which is conducted by the EDI subsystem 10 in the embodiment of the present invention.

Fig. 10 is a flow chart...posted on the sides of buyer and seller, respectively, so that the information on the accounts payable and receivable is created. The electronic CP subsystem 20 issues and electronic bonds for the hypothecation of the accounts receivable. If... from the financial institution A, the seller confirms received cash for the issued bonds. The EDI subsystem 10 brings the information on the accounts receivable into a state representing that the...chart showing the flow of processing of the deposit/payment relating to the accounts receivable, accounts payable and electronic bonds, which is conducted by the EDI subsystem 10. After the seller confirms the deposit of cash from the bond purchaser, he...

- ...she registers that the cash has been deposited in the central commerce server 1. The EDI subsystem 10 receives a request of the registration that the cash has been deposited from...
- ...in interest (step 101). Subsequently, when the payment is conducted by the buyer and the **EDI** subsystem 10 receives a notification of the payment from the member financial institution, the **EDI** subsystem 10 retrieves the information on the accounts receivable in the EDIDB 11 based upon...the information on the corresponding accounts receivable

- into a state "paid" (step 102). When the EDI subsystem 10 receives a request of the registration that the accounts receivable have been deposited...
- ... Subsequently, when the payment to the bond purchaser from the seller is conducted and the EDI subsystem 10 receives a notification of the payment from the member financial institution, the EDI subsystem 10 retrieves the information on the accounts receivable in the EDIDB 11 based upon...
- ...on the corresponding accounts receivable into a state "paid" (step 104). At this time, the EDI subsystem 10 retrieves the data on the relevant electronic bonds and corresponding bond purchaser in...

7/3,K/2 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

Image available 00999966

METHOD AND SYSTEM FOR USING INTEGRATION OBJECTS WITH ENTERPRISE BUSINESS APPLICATIONS

PROCEDE EΤ SYSTEME D'UTILISATION D'OBJETS D'INTEGRATION DANS DES APPLICATIONS COMMERCIALES D'ENTREPRISE

Patent Applicant/Assignee:

SIEBEL SYSTEMS INC, 2207 Bridgepointe Parkway, San Mateo, CA 94404, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

FISCHER Jeffrey Michael, 1922 Mason Street, San Francisco, CA 94133, US, US (Residence), US (Nationality), (Designated only for: US)

COYLE Mark, 2 Townsend Street # 1-210, San Francisco, CA 94107, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

MALLIE Michael J (et al) (agent), Blakely, Sokoloff, Taylor & Zafman LLP, 7th floor, 12400 Wilshire Boulevard, Los Angeles, CA 90025, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200329955 A1 20030410 (WO 0329955)

WO 2002US30884 20020927 (PCT/WO US0230884) Application: Priority Application: US 2001968735 20010928; US 2002120030 20020409

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7049

Fulltext Availability:

Detailed Description

Detailed Description

... business object level, which deals with specific business entities such as general ledgers, budgets or accounts payable .

[00131 Electronic commerce in one form or another has been around for many years. In essence, it got its start with electronic data interchange (EDI). EDI pen-nitted companies to communicate their purchase orders and invoices electronically, and continued to develop such that todays companies use EDI for supply chain management.

However, not until the more recent exploding use of online Internet...

7/3,K/3 (Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** 00863510 INTERACTIVE ON LINE BUSINESS NETWORK RESEAUX COMMERCIAUX INTERACTIFS EN LIGNE Patent Applicant/Assignee: INTERNET MARKET TECHNOLOGY LIMITED, 621 Pacific Highway, St Leonards, NSW 2065, AU, AU (Residence), AU (Nationality), (For all designated states except: US) Patent Applicant/Inventor: DWYER John, 1 Kurara Close, Terry Hills, NSW 2084, AU, AU (Residence), AU (Nationality), (Designated only for: US) Legal Representative: WALSH John Richard (agent), Walsh & Associates, P.O. Box 4306, Penrith Plaza, NSW 2750, AU, Patent and Priority Information (Country, Number, Date): WO 200197099 A1 20011220 (WO 0197099) Patent: Application: WO 2001AU709 20010614 (PCT/WO AU0100709) Priority Application: AU 20008136 20000614 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 17435 Fulltext Availability: Claims Claim ... according to claim 45, wherein buyerBOSS provide retailers/buyers with the ability to streamline and automate procurement of product from suppliers thereby providing a single interface to order from multiple suppliers. ...integrated with a retailers office system and integrated with dataBOSS, or is connected to retailers EDI systems A network according to claim 45 wherein e- Payment processes transactions in a secure... 7/3,K/4 (Item 3 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00828010 **Image available** OPEN MARKET COLLABORATION SYSTEM FOR ENTERPRISE WIDE ELECTRONIC COMMERCE SYSTEME DE COLLABORATION DE MARCHE LIBRE POUR COMMERCE ELECTRONIQUE ETENDU **D'ENTREPRISE** Patent Applicant/Assignee: BEA SYSTEMS INC, 2315 North First Street, San Jose, CA 95131, US, US (Residence), US (Nationality)

Search performed by Sylvia Keys June 4, 2003

STEWART Rocky, 2315 North First Street, San Jose, CA 95131, US,

Inventor(s):

. METSAPORTTI Timo J, 2315 North First Street, San Jose, CA 95131, US, TAKACSI-NAGY Pal, 2315 North First Street, San Jose, CA 95131, US, Legal Representative: MEYER Sheldon R (et al) (agent), Fliesler Dubb Meyer and Lovejoy LLP, Suite 400, Four Embarcadero Center, San Francisco, CA 94111-4156, US, Patent and Priority Information (Country, Number, Date): WO 200161544 A1 20010823 (WO 0161544) Patent: WO 2001US5010 20010216 (PCT/WO US0105010) Application: Priority Application: US 2000183067 20000216; US 2000258804 20001229 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 16342 Fulltext Availability: Detailed Description Detailed Description ... its distribution to participants. Existing 13213 models fall short in meeting modern day requirements. From EDI and outsourced procurementtosupplychain managementsystems and first-generation online exchanges, companies are feverishlysearching outtechnologythat will enable thern to quickly, eff iciently, and reliablyconduct business with trading partners... 7/3,K/5 (Item 4 from file: 349) DIALOG(R) File 349:PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00557639 ELECTRONIC CATALOG AND SHARED ELECTRONIC TRANSACTION SYSTEM CATALOGUE ELECTRONIQUE ET SYSTEME DE TRANSACTION ELECTRONIQUE PARTAGE Patent Applicant/Assignee: ELECTRONIC COMMERCE AND CATALOG SERVICES INC, Inventor(s): MATTERN Robin A, LIZARDOS Elias, NIKAS Basil W, Patent and Priority Information (Country, Number, Date): Patent: WO 200021012 A2 20000413 (WO 0021012) WO 99US23224 19991004 (PCT/WO US9923224) Application: Priority Application: US 98102967 19981002; US 99411009 19991001 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 5993 Fulltext Availability:

Detailed Description

Detailed Description

... the transaction exists, i.e., the copy which is stored in the shared database.

The Electronic Procurement System is for those procurement offices that wish to maintain an electronic link with their suppliers, but do not want to undergo the time and expense to setup direct EDI links between themselves and all their suppliers under contract. Using a secure Internet browser, buyers...

...through the Internet if they are using the Bidder's Service or through their established EDI VAN.

The introduction of "Purchasing Cards" has helped to reduce overall administrative costs. The service...

...orders to be

sent to the appropriate suppliers.

Buyer orders are immediately updated in the **Electronic Procurement** System databases and are immediately available for any Supplier that is a customer of the-Bidder's Service. For those that are not, the order is transmitted through the **EDI** VAN service if the Supplier is registered as **EDI** -capable. If not the order is sent either via e-mail or fax depending on...Payment Methods In order to complete the purchase cycle and capture important data about the **procurement** process, an **electronic** payment must be made. It can be by credit card and the traditionally paper-based...

...Electronic Funds Transfer, in addition to providing a unique capability to connect with suppliers using Electronic Data Interchange (EDI) for managing and processing of orders and invoices.

This system has a comprehensive payment and...

7/3,K/6 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00428795 **Image available**

SYSTEM AND METHOD FOR MANAGING AND SERVING CONSUMER PRODUCT RELATED INFORMATION OVER THE INTERNET

SYSTEME ET PROCEDE PERMETTANT DE GERER ET DE TRANSMETTRE SUR INTERNET DES INFORMATIONS RELATIVES A DES PRODUITS DE CONSOMMATION

Patent Applicant/Assignee:

IPF INC,

PERKOWSKI Thomas J,

Inventor(s):

PERKOWSKI Thomas J,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9819259 A1 19980507

Application: WO 97US19227 19971027 (PCT/WO US9719227)

Priority Application: US 96736798 19961025; US 96752136 19961119; US 97826120 19970327; US 97854877 19970512; US 97871815 19970609; US 97936375 19970924

Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC

NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 41713

Fulltext Availability: Detailed Description

Detailed Description

... communication networks 14 of the enabling technology platform shown in Fig. 2. Preferably, the inventory procurement services delivered by the Electronic Trading Subsystem 4 34

are provided by the prior art QRSolutions Econnect and Electronic Data

 ${\bf Interchange}\$ Services currently being implemented by QuickResponse Services, Inc.

Sale Analysis and Forecasting Information Subsystem 5...

```
9/3,K/1
             (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
            **Image available**
00895542
INDUSTRY-WIDE BUSINESS TO BUSINESS EXCHANGE
ECHANGE INTERENTREPRISES A L'ECHELLE D'UN SECTEUR INDUSTRIEL
Patent Applicant/Assignee:
  COVISINT LLC, Suite 100, 25800 Northwestern Highway, Southfield, MI 48075
    , US, US (Residence), US (Nationality)
Inventor(s):
  VASCONI Kevin, 750 Arlington Blvd., Ann Arbor, MI 48104, US,
  PENN William, 55479 Cleveland, Shelby Township, MI 48316, US
  MCGUFFIE David, 2145 ShoreHill Drive, West Bloomfield, MI 48323, US,
Legal Representative:
  STEWART David L (et al) (agent), McDermott, Will & Emery, 600 13th
    Street, N.W., Washington, DC 20005-3096, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200229671 A1 20020411 (WO 0229671)
  Patent:
  Application:
                        WO 2001US30643 20011002 (PCT/WO US0130643)
  Priority Application: US 2000236740 20001002
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CZ
  DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KR KZ LC
  LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI
  SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 6516
English Abstract
  ...include front-end portal (200) for user access, backend customer
  integration (230) for current and legacy applications and common
  services. Capabilities include electronic procurement, collaborative
  product development, supply chain management, idle asset capacity
  management and security (Fig. 2).
             (Item 2 from file: 349)
 9/3,K/2
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
            **Image available**
INTEGRATED BUSINESS-TO-BUSINESS WEB COMMERCE AND BUSINESS AUTOMATION SYSTEM
COMMERCE ELECTRONIQUE ET TRANSACTIONS AUTOMATIQUES INTEGRES
Patent Applicant/Assignee:
  WONG Charles,
Inventor(s):
 WONG Charles,
Patent and Priority Information (Country, Number, Date):
                       WO 9933016 A1 19990701
  Patent:
                       WO 98US27496 19981222 (PCT/WO US9827496)
 Application:
  Priority Application: US 97995591 19971222
Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
 FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
 MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US
 UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE
 CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
 GW ML MR NE SN TD TG
Publication Language: English
```

Fulltext Word Count: 43431

Fulltext Availability: Detailed Description

Detailed Description '

... Web operations, necessitating duplication. In the case of Actra, a portfolio of commerce software, including legacy application integration modules, are designed to "bridge gaps between enterprises and applications," enabling business-to-business transactions, buyer-side and seller-side procurement, consumer on - line Internet storefronts, and commercial Internet publishing. This "gap-bridging" approach likewise entails substantial duplication.

Dell...

11/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

01006364 **Image available**

SYSTEM FOR VENDING PRODUCTS AND SERVICES USING AN IDENTIFICATION CARD AND ASSOCIATED METHODS

SYSTEME DE VENTE DE PRODUITS ET DE SERVICES A L'AIDE D'UNE CARTE D'IDENTIFICATION ET PROCEDES ASSOCIES

Patent Applicant/Assignee:

THE DETSKY GROUP L P, 13707 Springmint Drive, Cypress, TX 77429, US, US (Residence), US (Nationality)

Inventor(s):

ROGERS Heath W, 7797 S. Old State Rd. 37, Bloomington, IN 47403, US, METCALF Jonathan H, 12419 Logan Mill Drive, Houston, TX 77070, US, O'LEARLY Robert J, 13707 Springmint Drive, Cypress, TX 77429, US, BARTH Merlyn W, 13102 Roundstone Ct., St. Louis, MO 63146, US, GUNTHER Jacob H, 725 East 2160 North, North Logan, UT 84341, US, MALIK Rabia B, 12613 Seattle Slew Drive #2828, Houston, TX 77065, US, PETERSON Erik S, 12710 Ivy Forest, Cypress, TX 77429, US, SASHNIKOV Mikhail M, 13555 Breton Ridge #338, Houston, TX 77070, US, Legal Representative:

LEWIS Terril G (agent), Howrey Simon Arnold & White, LLP, 750 Bering Drive, Houston, TX 77057-2198, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200336419 A2 20030501 (WO 0336419)

Application: WO 2002US33275 20021018 (PCT/WO US0233275)

Priority Application: US 200186764 20011019

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 52469

Fulltext Availability: Claims

Claim

the latest OCR templates and any other necessary OSU software. (OCR templates will be explained in a later ...the OSU software. There are six types of units: "Font Update," which replaces the font template if it is already installed on the OSU device 10 or adds one if it doesn't exist, "Font Delete Header Image Update," which replaces or adds header templates, "Header Image Delete," "Form Update," which replaces or updates the form template, and "Form Delete". O Type 8 - DEX Submit (binary packet): The OSU device uses this...driver's licenses, optical analysis of the license may be the only reasonable way to automate infonnation procurement, as not all i5 states' licenses contain magnetic strips, and the magnetic data on the...is disclosed merely as a preferred embodiment. This section III discloses basic considerations of how template based character recognition can be performed in the disclosed DaviSTM system. Section IV, which follows...

...optical elements, such as holograms. Section V, which follows further below, discloses additional methods for **template** based character recognition with special focus concerning schemes for reducing the processing power and storage...could be coded in any number of ways to

. perform the tasks described herein.

B, Template -Based Character Recognition

The preferred method for optically determining the textual information printed on the face of an ID card, such as a driver's license, employs the concept of template -based character recognition. According to this scheme, one starts with an unknown character or other...

- ...and compares an optically scanned version of that character or image to a series of templates. The templates are compared to the scanned character or image to determine the extent of the "overlap" of each template. The template with the smallest 34 degree of overlap, i.e., the one which "lines up" with the scanned image, is chosen as the template that matches, and therefore determines, the scanned image. Of course, because the template and the scanned image may be differently centered, the template may need to be slid (e.g., up and down, and from left to right...
- ...to the scanned image to ensure that the s degree of overlap is accurately assessed. **Template** -based character recognition involves two tasks: the recognition task itself and the task of **template** creation. This disclosure improves upon both of these aspects of **templatebased** character recognition in ways that are discussed below. With respect to the recognition task, assume...s) in the test image that represents one of K possible characters represented by K **templates**. (The procedure for generating the **templates** will be disclosed later). These **templates** are denoted Tk(ij), wherein k = 1, 2, . . . K. The vertical and horizontal dimensions of the Ol **template** are denoted by Ink and nk respectively. **Template** matching involves comparing each of the K **templates** to the test image and choosing the **template** that is "closesf 'to the test image to determine the unknown character at (r,s...
- ...by calculating the least-squares "distance" between the test data 20 D(ij) and the templates Tk(ij), which is a way of quantifying the extent of the overlap between the template and the unknown character. This distance diStk(r,s), can be defined as: 'Ilk Ilk...large scanned image (e.g., several inches in both dimensions) while the size of the template is equal to the actual character size (about one tenth of an inch in both dimensions). - 35 As noted, the metric provided by Equation 1 gives the distance between the template and the test image starting at coordinate (r,s). The template that provides the minimum distance in this equation is the "winner" and is chosen as the template that represents the character under analysis. If the character under analysis is the 0 character, then distk(r,s) = 0; in other words, the character and the template match exactly, an ideal situation. However, in practice, the test character as scanned will probably cause this distance metric to be non-zero for the matching template , but hopefully small, especially in comparison to the other K-1, non-matching (incorrect) templates . However, such discrepancies can lead to errors in the recognition process, and may cause the distance for a non-matching template to be smaller than the distance for the correct. template, resulting in an error and incorrect recognition. To relieve these problems, it has been discovered...i=1 j=1 In this equation, fitting parameter a scales the intensity of the template while fitting paranieterfi denotes a constant intensity bias. This approach is believed to be novel in that these parameters adjust the contrast of the template to match the contrast of the test data. Convenient expressions for fitting parameters a and...

11/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00943737 **Image available**
SYSTEM FOR IMPLEMENTING AN EXCHANGE

SYSTEME DE MISE EN OEUVRE D'UN ECHANGE

Patent Applicant/Assignee:

MILLING SYSTEMS AND CONCEPTE PTE LTD, 29/31 Gul Avenue, Singapore 629669, SG, SG (Residence), SG (Nationality), (For all designated states except: US)

HOARTON Lloyd Douglas Charles, Forrester House, 52 Bounds Green Road, London N11 2EY, GB, GB (Residence), GB (Nationality), (Designated only for: SD)

Patent Applicant/Inventor:

MOK Steven Siong Cheak, Blk 154, Jalan Teck Whye #04-75, Singapore 680154, SG, SG (Residence), MY (Nationality), (Designated only for: US)

CHONG Yew Hing, Blk 288A Jurong East Street 21 #11-366, Singapore 601288, SG, SG (Residence), MY (Nationality), (Designated only for: US)

POH Soon Teong, Blk 104 Henderson Crescent #06-72, Singapore 016104, SG, SG (Residence), SG (Nationality), (Designated only for: US)
Legal Representative:

FORRESTER KETLEY & CO (agent), Forrester House, 52 Bounds Green Road, London N11 2EY, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200277883 A2-A3 20021003 (WO 0277883)
Application: WO 2002GB920 20020301 (PCT/WO GB0200920)

Priority Application: US 2001277741 20010321; US 2001974258 20011009 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP

KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 13376

Fulltext Availability: Detailed Description

Detailed Description

... would include purchasing, engineering and design representatives from both buying and selling organisations. The common **procurement** functions of an **electronic** document management, analysis and collaboration processing system include: the conducting of real-time, online supplier...

...all RFQ documents in a central online repository; the creation of RFQ's using a **template**; the sending of notifications to suppliers that an RFQ is electronically available for review; the automatic tracking of revisions in documents via electronic version control; the receiving and comparing of **templated** electronic responses; the electronic storage of RFQ's' and their responses for the maintenance of...

11/3,K/3 (Item 3 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00814140

A METHOD FOR A VIRTUAL TRADE FINANCIAL FRAMEWORK PROCEDE DESTINE A UN SCHEMA FINANCIER DE COMMERCE VIRTUEL

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

LEONG Cheah Wee, 16 Jalan BK4/6E, Bandar Kinrara, Puchong, 58200,

Selangor, MY, NG William, 101 Whampoa Drive #15-176, Singapore, SG, Legal Representative: HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US, Patent and Priority Information (Country, Number, Date): WO 200146846 A2 20010628 (WO 0146846) Patent: WO 2000US35429 20001222 (PCT/WO US0035429) Application: Priority Application: US 99470030 19991222; US 99470041 19991222; US 99470044 19991222 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 106212 Fulltext Availability: Detailed Description Detailed Description ... enhancements can include allowing online auctions 800, integration to third parties 802, and linkages to online procurement sites 804. @ Online credit applications 806 may be permitted, as may integration to other payment network(s) 808...selects the appropriate include files and creates skeleton code which may be used as a template for the prograrruner. This template may also include audit history for the module and standard code such as error handling... 11/3, K/4(Item 4 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** 00799899 SYSTEM AND METHOD FOR AUTOMATED FINANCIAL PROJECT MANAGEMENT SYSTEME ET PROCEDE DE GESTION DE PROJET FINANCIER AUTOMATISE Patent Applicant/Assignee: THE CHASE MANHATTAN BANK, 41st floor, 270 Park Avenue, New York, NY 10017 , US, US (Residence), US (Nationality) Inventor(s): GENDLER Joseph, 16-20 Radburn Road, Fairlawn, NJ 07410, US, Legal Representative: WEISBURD Steven I (et al) (agent), Ostrolenk, Faber, Gerb & Soffen, LLP, 1180 Avenue of the Americas, New York, NY 10036, US, Patent and Priority Information (Country, Number, Date): WO 200133477 A2-A3 20010510 (WO 0133477) Patent: WO 2000US41898 20001103 (PCT/WO US0041898) Application: Priority Application: US 99163506 19991104 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English

Fulltext Word Count: 12492

Fulltext Availability: Detailed Description Detailed Description ... orders, work orders and contracts. Invoices are processed against the commitments and id through an electronic accounts payable interface. The underlying are pal 'des standardized work processes through processing system structure provi 1 0 templates . The system provides automated control and management of the process. This methodology is expandable because it is template based, thereby providing an environment for financial based project management. Additionally, Pr 'ect Management includes... 11/3, K/5(Item 5 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** ELECTRONIC MALLS AND AUCTIONS BASED ON ADAPTIVE TRADE SPECIFICATIONS GALERIE MARCHANDE ET VENTE AUX ENCHERES ELECTRONIQUES BASEES SUR DES SPECIFICATIONS COMMERCIALES ADAPTATIVES Patent Applicant/Assignee: ADAPTIVE TRADE INC, 6 Montgomery Village Avenue, 5th Floor, Gaithersburg, MD 20879, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: BRODSKY Alex, 222 Rollins avenue, Rockville, MD 20852, US, US (Residence) , US (Nationality) ZELIVINSKI Stanislav, 11505 Brandy Hall Lane, Gaithersburg, MD 20850, US, US (Residence), US (Nationality) KATZ Marcel, 1710 Wilmart Street, Rockville, MD 20852, US, US (Residence) , US (Nationality), (Designated only for: US) GOZHANSKY Alan, 11505 Brandy Hall Lane, Gaithersburg, MD 20850, US, US (Residence), US (Nationality), (Designated only for: US) KARPISHPAN Sonya, 259 Congressional Lane, #502, Rockville, MD 20852, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: COHEN Herbert (et al) (agent), Blank Rome Comisky & McCauley LLP, 900 17th Street, N.W., Suite 1000, Washington, DC 20006, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200133401 A2 20010510 (WO 0133401) WO 2000US30323 20001103 (PCT/WO US0030323) Application: Priority Application: US 99163245 19991103; US 2000703712 20001102 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 15539 Fulltext Availability:

Detailed Description

Detailed Description

... Traders. The invention also comprises a library of predefined wizards (i.e., specialized "smart" interface templates) for various types of traders that participate in the Electronic Marketplace (e.g., suppliers, procurement organizations, manufacturers etc). For each type of trader, the wizard automatically constructs an ATS fi7orn...

(Item 6 from file: 349) 11/3,K/6 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** ELECTRONIC PROCUREMENT SYSTEM AND METHOD FOR TRADING PARTNERS SYSTEME DE REGLEMENTS ELECTRONIQUES ET PROCEDE POUR PARTENAIRES COMMERCIAUX Patent Applicant/Assignee: INTELISYS ELECTRONIC COMMERCE LLC, Inventor(s): BARNES Robert L, BERTI Andrew J, DOYLE Kevin, RAWLINSON Peter J, Patent and Priority Information (Country, Number, Date): WO 9919819 A1 19990422 Application: WO 98US16517 19980810 (PCT/WO US9816517) Priority Application: US 97949182 19971010 Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 14939 Fulltext Availability: Detailed Description

Detailed Description ... Gateway.

The system provides a total solution because it enables all parties involved in the **procurement** process to work together **electronically** through all phases of this process. Thus, for example, requisitioners can complete requisitions quickly and accurately by selecting goods from electronic catalogs or by using requisition **templates** that have been defined for them by purchasing managers. Requisitions cail contain items from one...

```
9:Business & Industry(R) Jul/1994-2003/Jun 03
 File
           (c) 2003 Resp. DB Svcs.
        15:ABI/Inform(R) 1971-2003/Jun 04
  File
           (c) 2003 ProQuest Info&Learning
  File
       20:Dialog Global Reporter 1997-2003/Jun 04
           (c) 2003 The Dialog Corp.
  File
        95:TEME-Technology & Management 1989-2003/May W3
           (c) 2003 FIZ TECHNIK
 File 476: Financial Times Fulltext 1982-2003/Jun 04
           (c) 2003 Financial Times Ltd
 File 610: Business Wire 1999-2003/May 31
           (c) 2003 Business Wire.
 File 613:PR Newswire 1999-2003/May 30
           (c) 2003 PR Newswire Association Inc
 File 624:McGraw-Hill Publications 1985-2003/Jun 03
           (c) 2003 McGraw-Hill Co. Inc
 File 634:San Jose Mercury Jun 1985-2003/Jun 03
           (c) 2003 San Jose Mercury News
 File 810: Business Wire 1986-1999/Feb 28
           (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
           (c) 1999 PR Newswire Association Inc
 ?ds
 Set
          Items
                  Description
                  (PROCUREMENT? OR ACCOUNT?()PAYABLE?)(5N)(COMPUTERI? OR ELE-
          21335
 S1
               CTRONIC? OR AUTOMATE? OR ONLINE OR ON()LINE)
                  (CREAT? OR DESIGN? OR DEVELOP? OR CUSTOMI?) (5N) (TEMPLATE OR
- S2
         51478
                TEMPLATES OR FORMAT OR FORMATS)
 S3
                  BRIDGE()ARCHITECTURE? OR EDI OR ELECTRONIC()DATA()INTERCHA-
               NGE? OR VENDOR()REPORT? OR VENDOR()VALIDAT? OR WORKLOAD()ASSE-
               SS? OR PRODUCTION()SUPPORT? OR TRANSITION()MANAGEMENT()MODELI-
               NG?
 S4
         47582
                  LEGACY() (SYSTEM OR SYSTEMS OR APP OR APPS OR APPLICATION?)
 S5
             22
                  S1(S)S2
 S6
                  S5 NOT PY>2000
             12
 S7
              9
                  RD (unique items)
 S8
           182
                  S1(5N)S3
 S9
                  S8(S)S4
             0
 S10
             0
                  S9 NOT S7
 S11
           108
                  S1(S)TEMPLATE?
 S12
           103
                  S11 NOT (S7 OR S10)
                  S12 NOT PY>2000
 S13
            20
 S14
            16
                 RD (unique items)
```

.7/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2003 Resp. DB Svcs. All rts. reserv.

2055055 Supplier Number: 02055055 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Microsoft Stakes E-Commerce Claim

(Ariba Technologies will ship upgrade to its increasingly popular purchasing software)

Information Week, p 78

February 02, 1998

DOCUMENT TYPE: Journal ISSN: 8750-6874 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 599

ABSTRACT:

...recently unveiled Site Server 3.0 Commerce Edition, which includes Microsoft Market, a "sample site" template that companies can use to develop their own intranet-based purchasing applications. The upgrade of Ariba's Java-based Operating Resource...

...marketing its own purchasing card. Ariba and its rivals claim their products offer a complete **online procurement** solution for the enterprise-and that Microsoft Market is just a building block. Site Server

7/3,K/2 (Item 2 from file: 9)

DIALOG(R) File 9: Business & Industry(R) (c) 2003 Resp. DB Svcs. All rts. reserv.

1680251 Supplier Number: 01680251 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Hilton, EDS To Develop, Provide Procurement Service

(Hilton Hotels and Electronic Data Systems to combine technology to develop a new procurement service for the travel industry)

Newsbytes News Network, p N/A

December 02, 1996

DOCUMENT TYPE: Journal (United States)
LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 450

(USE FORMAT 7 OR 9 FOR FULLTEXT)

ABSTRACT:

...on HEC's extensive supplier network and offer a streamlined purchasing process, including a customized **electronic** catalog, **on - line procurement**, real-time delivery information, financial applications, electronic funds transfer, and individual, **customize** purchasing **templates** for each hotel. EDS will take over management of HEC's existing procurement system on...

TEXT:

...on HEC's extensive supplier network and offer a streamlined purchasing process, including a customized **electronic** catalog, **on - line procurement**, real-time delivery information, financial applications, electronic funds transfer, and individual, **customize** purchasing **templates** for each hotel.

Koci said that EDS will take over management of HEC's existing...

7/3,K/3 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01580993 02-31982

The potential of intelligent software agents in the World Wide Web in automating part procurement

Khoo, Li-Pheng; Tor, Shu Beng; Lee, Stephen S G

International Journal of Purchasing & Materials Management v34n1 PP:

46-52 Winter 1998

ISSN: 1055-6001 JRNL CODE: JPR

WORD COUNT: 3925

...ABSTRACT: function. An implementation of electronic sourcing using ISAs is discussed. An intelligent software agent was **created** using Java-To-Go, a **template** which extends the Java Programming language. A client agent from the computer of the sourcing...

... The demonstration conducted has proven the viability of software agents in undertaking the task of **procurement** in **electronic** commerce. TEXT: article, an implementation of electronic sourcing using ISAs is discussed. An intelligent software agent was **created** using Java-To-GoT, a **template** which extends the Java Programming Language. A client agent from the computer of the sourcing...

... The demonstration conducted has proven the viability of software agents in undertaking the task of **procurement** in **electronic** commerce. Further research and development is necessary before software agents can be used more extensively in **electronic** procurement.

INTRODUCTION

The World Wide Web (WWW), the global computer network of information databases, has experienced...

7/3,K/4 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01240743 98-90138

Seven cash management solutions for health care companies

Gregory, Tom

Commercial Lending Review v11n3 PP: 20-27 Summer 1996

ISSN: 0886-8204 JRNL CODE: CLV

WORD COUNT: 3205

...TEXT: bank issues the payment and detail-the explanation of benefitseither electronically or on paper, whichever **format** the payor **designates**. An outsourced payments service starts when a health care provider sends to its bank a single **electronic** accounts **payable** file in the ASC X12 835 transaction format (health care claim payment/advice). The bank...

7/3,K/5 (Item 1 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2003 The Dialog Corp. All rts. reserv.

12990057 (USE FORMAT 7 OR 9 FOR FULLTEXT)

B2eMarkets' Users Negotiate \$400 Million in Spend in Record Time Using Enterprise-wide eSourcing Desktop Solution

PR NEWSWIRE

September 25, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 720

...plan and negotiate purchase agreements for goods and services using a proven methodology, best practices, customizable templates and strategic sourcing coaching.

7/3,K/6 (Item 2 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

10706139 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Darwinish Reigns As Top 26 New Media Companies Vie for Funding at NYNMA's Venture Downtown 2000

PR NEWSWIRE

April 24, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1131

(USE FORMAT 7 OR 9 FOR FULLTEXT)

brand," enabling Web sites to generate high quality content at low cost. * wiredKitchen.com -- B2B online procurement service connecting professional kitchens and their suppliers, providing a cost-efficient real time ordering system...

7/3,K/7 (Item 3 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

10405849 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PaperExchange.com and Noosh, Inc. Alliance Takes Online Paper Procurement To a New Level

BUSINESS WIRE

April 04, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 587

(USE FORMAT 7 OR 9 FOR FULLTEXT)

to easily access PaperExchange.com's e-marketplace, providing noosh.com users with a new **online** source for paper **procurement**.

Noosh.com and PaperExchange.com will enable automatic connection,

search and e-commerce functions between...

7/3,K/8 (Item 4 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

08622252

PR Newswire California Summary, Wednesday, December. 08, -2-

PR NEWSWIRE

December 08, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1186

...10:36 r f bc-CA-Peregrine-Partners (SAN DIEGO) Peregrine Systems(R) Announces E- Procurement Catalog Partners; Links to Online Catalogs Consolidate Information from Multiple Suppliers LAW062 12/08/1999 10:37 r f bc...

(Item 1 from file: 624)

DIALOG(R) File 624:McGraw-Hill Publications

(c) 2003 McGraw-Hill Co. Inc. All rts. reserv.

01046836

Mincom installs EAM suite in a flash

Electrical World September/October, 1; Pg 33; Vol. 213, No. 5

Journal Code: EW ISSN: 0013-4457

Section Heading: AUTOMATION

Word Count: 208 *Full text available in Formats 5, 7 and 9*

TEXT:

... Roveda, president of Mincom, attributes the speedy installation to the MIMS Open Enterprise express implementation template --which was developed and delivered by the utility global services group of Mincom's business alliance partner, PriceWaterhouseCoopers, New York, NY. EME will use the system to manage maintenance, repair, and overhaul (MRO) procurement , electronic parts catalogues, inventory management, maintenance operations, financials, and human resources. The contract also includes Mincom...

14/3,K/1 (Item 1 from file: 9) DIALOG(R)File 9:Business & Industry(R) (c) 2003 Resp. DB Svcs. All rts. reserv. 2924145 Supplier Number: 02924145 (USE FORMAT 7 OR 9 FOR FULLTEXT) the NEW MATH (By 2004, private and public online marketplace exchanges are forecast to account for \$2.7 tril worth of business; other projects put the figure at as high as \$7 tril) tele.com, p 67 September 04, 2000 DOCUMENT TYPE: Journal; Cover Story; Industry Overview ISSN: 1086-7821 United States) LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 3433 (USE FORMAT 7 OR 9 FOR FULLTEXT) TEXT: ...purchased MCI in 1998. SBC's Sterling Commerce is working with Commerce One on an online procurement exchange template that will be launched at the end of this month. SBC plans to be its own first customer and move its procurement system online so it knows the difficulties and advantages first-hand, SBC's Divine says. SBC's... 14/3, K/2(Item 2 from file: 9) DIALOG(R)File 9:Business & Industry(R) (c) 2003 Resp. DB Svcs. All rts. reserv. 2448955 Supplier Number: 02448955 (USE FORMAT 7 OR 9 FOR FULLTEXT) E-Commerce Stakes Rise -- Microsoft Launches Development Effort; Commerce One, Netscape Debut Products (Microsoft's new Microsoft E-Commerce Alliance calls for it to work with other software vendors to develop integrated application packages in such areas as direct marketing and employee self-service) Information Week, p 20 May 03, 1999 DOCUMENT TYPE: Journal ISSN: 8750-6874 (United States) LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 528 ABSTRACT: ...year. Meanwhile, Commerce One has introduced BuySite 5.0 Enterprise Edition, a version of its online - procurement software. The product includes expense-reporting capabilities from Extensity Inc and data analysis tools from... 14/3,K/3 (Item 3 from file: 9) DIALOG(R)File 9:Business & Industry(R) (c) 2003 Resp. DB Svcs. All rts. reserv. 1669682 Supplier Number: 01669682 (USE FORMAT 7 OR 9 FOR FULLTEXT) Hilton, EDS To Develop, Provide Procurement Service (Hilton Hotels and Electronic Data Systems develop new procurement service for travel and hospitality industry, to provide major cost savings to the industry) Newsbytes News Network, p N/A

November 27, 1996

DOCUMENT TYPE: Journal (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 434

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...on HEC's extensive supplier network and offer a streamlined purchasing process, including a customized **electronic** catalog, **on** - **line procurement**, real-time delivery information, financial applications, electronic funds transfer, and individual, customize purchasing **templates** for each hotel.

Koci said that EDS will take over management of HEC's existing...

14/3,K/4 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01850509 05-01501

W.B. Mason delivers online ordering app

King, Julie

Computerworld v33n26 PP: 43 Jun 28, 1999

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 460

...ABSTRACT: competitive Internet-based business, W.B. Mason came up with a full-blown Web-based **electronic procurement** system. Its customers can use the system just like a private, internal purchasing application, rather ...

... procurement applications. As part of its Internet server software, Ironside provides a series of software **templates** for processes such as placing orders.

14/3,K/5 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01817930 04-68921

E-commerce stakes rise

Dalton, Gregory; Wilder, Clinton

Informationweek n732 PP: 20 May 3, 1999

ISSN: 8750-6874 JRNL CODE: IWK

WORD COUNT: 531

...ABSTRACT: areas such as direct marketing, employee self-service, supply chain, small business, and Web-site templates. Commerce One unveiled BuySite 5.0 Enterprise Edition, a version of its online - procurement software that includes expense-reporting capabilities from Extensity Inc. and data analysis tools from Cognos...

14/3,K/6 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01571788 02-22777

Microsoft stakes e-commerce claim

Wilder, Clinton

Informationweek n667 PP: 78 Feb 2, 1998

ISSN: 8750-6874 JRNL CODE: IWK

WORD COUNT: 622

...TEXT: and Octel Communications.

No Comparison?

Ariba and its rivals claim their products offer a complete **online procurement** solution for the enterprise-and that Microsoft Market is just a building block. "Offering a...

...at Elekom Corp. in Bellevue, Wash. "What you don't get when you pull a **template** out of the box is 10 years of experience in making E-commerce work."

Microsoft...

14/3,K/7 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01324139 99-73535

The permanent revolution

Barr, Stephen

CFO: The Magazine for Senior Financial Executives v12n11 PP: 27 Nov 1996

ISSN: 8756-7113 JRNL CODE: CFO

WORD COUNT: 453

...TEXT: treasury, and information management; Aetna Inc., cited for excellence in purchasing; Dun & Bradstreet Corp., for accounts payable; Electronic Data Systems Corp., for billing and accounts receivable; and Owens Corning, for controls and compliance. Their achievements may not necessarily be templates for others to follow, but they certainly are a testament to what is possible. And...

14/3,K/8 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

12898244 (USE FORMAT 7 OR 9 FOR FULLTEXT)

SolutionHub.com Launches Web-Based Procurement Platform for Buying and Selling Complex Software and IT Services

PR NEWSWIRE

September 19, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 463

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... template provider. SolutionHub.com has wrapped comprehensive knowledge and unbiased advisory services around its e- procurement platform to automate and manage the entire RFP and proposal process.

"Most other e-marketplaces offer nothing more...

14/3,K/9 (Item 2 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

12024470 (USE FORMAT 7 OR 9 FOR FULLTEXT)

BuyNow Expands Into the Business-to-Government Marketspace With Its Launch of eFEDERAL.com

PR NEWSWIRE

July 20, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 438

... features procurement tools such as online directories, market research, pricing, cost analysis, government forms and **templates**, as well as news, information links and quick reference guides to the Federal Acquisition Regulation...

14/3,K/10 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

11911476 (USE FORMAT 7 OR 9 FOR FULLTEXT)

WellBid Introduces Embeddable Software for Oil and Gas Industry; Industry-Leading Workflow Tools Now Available for Licensing, Private Branding

BUSINESS WIRE July 12, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 492

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... furthers our vision and goal of making our dynamic workflow templates the industry standard for **online procurement** of complex services for wells. It means that WellBid's software application can be available...

14/3,K/11 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

11021875 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Londex International: Londex announces XML template for OTC derivatives trading market

M2 PRESSWIRE May 15, 2000

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 446

... with an alternative generic trade template, the XML version is the ideal solution for transmitting **electronic procurement** data enabling the Londex service to meet the industry's latest demands. The XML **template** will provide users with a standard format for describing data, enabling them to send common...

14/3,K/12 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

08478132 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Bill Gates can look forward to a long stay at the writs

SECTION TITLE: FEATURES

CHRISTCHURCH PRESS , 2 ed, p14

November 30, 1999

JOURNAL CODE: WTCP LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 683

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... platform, and has launched an enhancement that offers New Zealand businesses a template solution to automate their procurement

. operations.

Auckland-based Axon Computertime first launched Quality Direct in 1997 to allow its customers...

14/3,K/13 (Item 6 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2003 The Dialog Corp. All rts. reserv.

02886871

Business Objects Strengthens Partnership With Baan; Joins BaanCAPPS Program BUSINESS WIRE

September 22, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 781

... for accessing, analyzing, and sharing business information. Business Objects currently has seven certified rapid deployment **templates** (RDTs) available for Baan IV b2. These RDTs help customers quickly deploy BusinessObjects on top...

14/3,K/14 (Item 7 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

01993702 (USE FORMAT 7 OR 9 FOR FULLTEXT)

John Hancock Selects Netscape BuyerXpert for Company-Wide Internet Procurement

PR NEWSWIRE

June 23, 1998 8:38

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 920

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... transactions via Web browser or secure electronic mail. In addition, Netscape BuyerXpert is the first **online procurement** software to support the emerging Open Buying on the Internet (OBI) protocol **electronic procurement** industry standard. As a result, John Hancock will have seamless end-to-end integration with...

14/3,K/15 (Item 1 from file: 613)

DIALOG(R) File 613: PR Newswire

(c) 2003 PR Newswire Association Inc. All rts. reserv.

00421892 20000925DCM036 (USE FORMAT 7 FOR FULLTEXT)

B2emarkets' Users Negotiate \$400 Million in Spend in Record Time Using Enterprise-Wide Esourcing Desktop Solution

PR Newswire

Monday, September 25, 2000 11:59 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 723

TEXT:

...that allows corporate buyers to streamline the requirements analysis and negotiation processes. The solution enables **procurement** professionals to

electronically research, evaluate, plan and negotiate purchase agreements
for

goods and services using a proven methodology, best practices, customizable templates and strategic sourcing coaching.

B2eMarkets' customers, including Millenium Chemicals and Praxair, are averaging cycle time...

14/3,K/16 (Item 2 from file: 613)

DIALOG(R) File 613: PR Newswire

(c) 2003 PR Newswire Association Inc. All rts. reserv.

00323982 20000501DAM038 (USE FORMAT 7 FOR FULLTEXT)

Wellbid Announces Offshore Capabilities; Wellbid Enters the Offshore Drilling Market with New Features

PR Newswire

Monday, May 1, 2000 12:32 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 471

TEXT:

...the oil and gas

industry came online today as WellBid, Inc., the leading provider of

procurement solutions for well-related activity, introduced comprehensive offshore drilling features, including offshore rig templates and 18 categories

for the specification of equipment and service requirements for offshore wells.

"WellBid...

?

```
File 16:Gale Group PROMT(R) 1990-2003/Jun 04
          (c) 2003 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2003/Jun 03
          (c) 2003 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2003/Jun 04
          (c) 2003 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2003/Jun 03
          (c) 2003 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2003/Jun 02
          (c) 2003 The Gale Group
?ds
Set
        Items
                 Description
S1
        25401
                 (PROCUREMENT? OR ACCOUNT?() PAYABLE?) (5N) (COMPUTERI? OR ELE-
              CTRONIC? OR AUTOMATE? OR ONLINE OR ON()LINE)
S2
                 (CREAT? OR DESIGN? OR DEVELOP? OR CUSTOMI?) (5N) (TEMPLATE OR
               TEMPLATES OR FORMAT OR FORMATS)
S3
                BRIDGE()ARCHITECTURE? OR EDI OR ELECTRONIC()DATA()INTERCHA-
             NGE? OR VENDOR()REPORT? OR VENDOR()VALIDAT? OR WORKLOAD()ASSE-
              SS? OR PRODUCTION()SUPPORT? OR TRANSITION()MANAGEMENT()MODELI-
S4
        71225
                LEGACY()(SYSTEM OR SYSTEMS OR APP OR APPS OR APPLICATION?)
S5
           25
                 S1(S)S2
S6
           23
                S5 NOT PY>2000
                RD (unique items)
S7
           14
S8
          361
                S1(5N)S3
S9
            1
                 S8(S)S4
S10
            1
                S9 NOT S7
S11
           95
                S1(S)TEMPLATE?
S12
           90
                S11 NOT (S7 OR S10)
S13
           29
                S12 NOT PY>2000
S14
           17
                RD (unique items)
```

. 7/3,K/1 (Item 1 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 65494100 (USE FORMAT 7 FOR FULLTEXT) 07844374 B2eMarkets' Users Negotiate \$400 Million in Spend in Record Time Using Enterprise-wide eSourcing Desktop Solution.

PR Newswire, p6178 Sept 25, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 698

that allows corporate buyers to streamline the requirements analysis and negotiation processes. The solution enables procurement professionals to **electronically** research, evaluate, plan and negotiate purchase agreements for goods and services using a proven methodology, best practices, customizable templates and strategic sourcing coaching.

B2eMarkets' customers, including Millenium Chemicals and Praxair, are averaging cycle time...

(Item 2 from file: 16) 7/3,K/2 DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

07586780 Supplier Number: 63567902 (USE FORMAT 7 FOR FULLTEXT)

PaperExchange.com.

PIMA's North American Papermaker, v82, n6, p26

June, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 134

(USE FORMAT 7 FOR FULLTEXT) TEXT:

...com, Palo Alto, Calif., a B2B communication and collaboration service targeting the printing industry, will develop a standard online paper specification format that will enable printers and print buyers using noosh.com service to easily access PaperExchange.com's e-marketplace, providing noosh.com users with a new online source for paper procurement . Noosh.com and PaperExchange.com will enable automatic connection, search and e-commerce functions between...

(Item 3 from file: 16) 7/3,K/3 DIALOG(R) File 16: Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 62880986 (USE FORMAT 7 FOR FULLTEXT) CITIBANK AND SAP TO INCORPORATE ON-DEMAND PAYMENT FOR MYSAP.COM PARTICIPANTS.

Corporate EFT Report, v20, n12, pNA

June 21, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 204

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...to financial postings. Citibank payment functionality will be integrated into the mySAP.com component for electronic commerce, SAP Business-to-Business Procurement . Interfaces between mySAP.com and Citibank will use the mySAP.com Business Connector and XML payment formats . Citibank and SAP are currently developing a direct XML interface to

7/3,K/4 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

07332402 Supplier Number: 62101149 (USE FORMAT 7 FOR FULLTEXT)

Small world - Small, medium-size companies are beginning to buy into business-to-business e-commerce. (Internet/Web/Online Service Information)

Seminerio, Maria

eWeek, p53

May 15, 2000

Language: English Record Type: Fulltext Abstract

Document Type: Magazine/Journal; Trade

Word Count: 1795

... use. Most small businesses don't have time or money to train employees to use **online procurement** or other hosted applications. So Biztro, for example, includes **templates** that help small businesses **create** company bulletin boards, em ployee phone lists and organizational charts.

Another such services provider focusing...

7/3,K/5 (Item 5 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

07165776 Supplier Number: 61236567 (USE FORMAT 7 FOR FULLTEXT)

PaperExchange.com and Noosh, Inc. Alliance Takes Online Paper Procurement To a New Level.

Business Wire, p1568

April 4, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 602

 \ldots agreement designed to leverage the synergies between the two companies.

PaperExchange.com and Noosh will **develop** a standard online paper specification **format** that will be used by Noosh, Inc. to enable printers and print buyers using the...

...to easily access PaperExchange.com's e-marketplace, providing noosh.com users with a new **online** source for paper **procurement**.

Noosh.com and PaperExchange.com will enable automatic connection, search and e-commerce functions between...

7/3,K/6 (Item 6 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

04715379 Supplier Number: 46942405 (USE FORMAT 7 FOR FULLTEXT)

Hilton, EDS To Develop, Provide Procurement Service 12/02/96

Newsbytes, pN/A

Dec 2, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 463

... on HEC's extensive supplier network and offer a streamlined purchasing process, including a customized **electronic** catalog, **on - line procurement**, real-time delivery information, financial applications,

electronic funds transfer, and individual, customize purchasing templates for each hotel.

Koci said that EDS will take over management of HEC's existing...

7/3,K/7 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

03372944 Supplier Number: 44679718 Feds eye electronic purchasing power Computerworld, p12

May 16, 1994

Language: English Record Type: Abstract Document Type: Magazine/Journal; Tabloid; Trade

ABSTRACT:

...by September 1994. Each agency will find its own solution internally since some agencies have automated procurement support and others have systems of widely varying kingds. The Electronic Commerce Acquisition Team is...

...a single means of supplier registration; use of the ASC X12 ANSI-standard EDI transaction **formats**; **development** of gateways, using a commercial software package; an interagency "virtual network" connecting to commercial wide...

7/3,K/8 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

06724876 SUPPLIER NUMBER: 14421074 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Postal Service makes major commitment to EDI for routine business
transactions. (electronic data interchange)

Minahan, Tim

Government Computer News, v12, n20, p3(2)

Sept 20, 1993

ISSN: 0738-4300 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 663 LINE COUNT: 00053

... long delays between the receipt of the vehicle and payment for it.

USPS already has **developed** a standard **format** that allows vehicle orders to be transmitted electronically to GSA. Now, the service is preparing to send vehicle delivery information **electronically** to its **accounts payable** office. With this use of EDI, Stephens said, the service expects to reduce the payment...

7/3,K/9 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

03928941 SUPPLIER NUMBER: 07690323 (USE FORMAT 7 OR 9 FOR FULL TEXT) EDI-EFT: progress is slow but sure. (electronic data interchange; electronic funds transfer)

EFT Report, v12, n9, p3(4)

May 8, 1989

ISSN: 0195-7287 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 2220 LINE COUNT: 00179

.. one transaction.

Through the use of the CTP format, corporations are able to convert their accounts payable and receivable operations to electronics, provided their trading partners are capable of accepting the

7/3,K/10 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

02091204

Supply Tech, Inc., Southfield, MI has developed a new EDI (electronic data interchange) format capability for their STX12 EDI software which allows the transmis

News Release November 14, 1988 p. 1

... forms. Until now, there was no defined format for sending graphic data. The Supply Tech- developed new EDI format meets the need for electronically transmitting supporting design data with procurement documents. The new format is under consideration by the American National Standards Institute (ANSI) for...

7/3,K/11 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02009695 SUPPLIER NUMBER: 18896833 (USE FORMAT 7 OR 9 FOR FULL TEXT) Hilton, EDS To Develop, Provide Procurement Service.

Newsbytes, pNEW12020005

Dec 2, 1996

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 480 LINE COUNT: 00043

... on HEC's extensive supplier network and offer a streamlined purchasing process, including a customized **electronic** catalog, **on - line procurement**, real-time delivery information, financial applications, electronic funds transfer, and individual, **customize** purchasing **templates** for each hotel.

Koci said that EDS will take over management of HEC's existing...

7/3,K/12 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2003 The Gale Group. All rts. reserv.

01091681 Supplier Number: 40572879 (USE FORMAT 7 FOR FULLTEXT)
Supply Tech, Inc., Southfield, MI has developed a new EDI (electronic data interchange) format capability for their STX12 EDI software which allows the transmission of design and graphic data with standard business documents.

News Release, pN/A

Nov 14, 1988

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 357

.. forms. Until now, there
was no defined format for sending graphic data. The Supply Techdeveloped new EDI format meets the need for electronically
transmitting supporting design data with procurement documents. The
new format is under consideration by the American National Standards
Institute (ANSI) for...

7/3,K/13 (Item 1 from file: 636)

.DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2003 The Gale Group. All rts. reserv.

04165569 Supplier Number: 54569512 (USE FORMAT 7 FOR FULLTEXT)

KPMG CONSULTING: KPMG Consulting and SAP join forces to reduce purchasing inefficiencies.

M2 Presswire, pNA

May 5, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 556

... and without the need to upgrade existing back office software. Also, it is the first **electronic procurement** system to enable a variety of electronic catalogues of suppliers to be integrated into a...

...user, any number of disparate on-line catalogues provided by suppliers will appear within the **customised format**, and the purchasing process for the user will be exactly the same whatever the product...

7/3,K/14 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

01103869 Supplier Number: 40785365 (USE FORMAT 7 FOR FULLTEXT) CORPORATE EFT GETS BOOST FROM EDI

EFT Report, v12, n9, pN/A

May 8, 1989

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1011

... one transaction.

Through the use of the CTP format, corporations are able to convert their accounts payable and receivable operations to electronics, provided their trading partners are capable of accepting the payments/information in that format.

CTX, also **developed** by NACHA, was designed for use by highly automated companies already active in or in...

10/3,K/1 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

03908167 Supplier Number: 50104448 (USE FORMAT 7 FOR FULLTEXT)
NETSCAPE: John Hancock selects Netscape BuyerXpert for companywide Internet procurement

M2 Presswire, pN/A June 25, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 859

... the new, streamlined procurement process.

The ability to integrate with internal systems, suppliers' networks, and legacy applications played a major role in John Hancock's decision

to purchase Netscape BuyerXpert. Netscape BuyerXpert...

...online procurement software to support both the emerging Open Buying on the Internet (OBI) protocol **electronic procurement** industry standard and Internet **EDI** (EDIINT) standards. As a result, John Hancock will have seamless end-to-end integration with...

. 14/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

08097200 Supplier Number: 67379926 (USE FORMAT 7 FOR FULLTEXT)

Packaging on the menu at InterBev 2000.

Packaging Digest, v37, n12, p70

Nov, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 4924

... 8416: Web-based tools designed to improve workflow and communication efficiencies for packaging with an **online** exchange that **automates procurement** via standardized **templates**. A specification management tool standardizes and aggregates specification information, providing design and collaboration tools to...

14/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

08054612 Supplier Number: 67043258 (USE FORMAT 7 FOR FULLTEXT)

Who's who when sourcing on the web.

Packaging Magazine, p34

Sept 21, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 628

... idmarket.com is a new US-based site which promises groundbreaking web-based technology that **automates** the sourcing and **procurement** process to give faster, better access to qualified suppliers and customised products. The buyer is asked to complete a standardised RFP **template**, attach an optional graphic file, specify quote turnaround and delivery date and then send to...

14/3,K/3 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07896202 Supplier Number: 65350801 (USE FORMAT 7 FOR FULLTEXT)

Web Buying is Value Added: Part I. (Industry Trend or Event)

Government Computer News, v19, n27, p16

Sept 11, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Professional Trade

Word Count: 2100

... soon integrate a comparison tool automatically allowing for that comparison.

The eFederal site features other **procurement** tools such as **online** directories, market research, pricing, cost-analysis, government forms and **templates**, as well as news, information links and quick reference guides to the Federal Acquisition Regulations...

14/3,K/4 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07744813 Supplier Number: 64424774 (USE FORMAT 7 FOR FULLTEXT) In a test of online sites aimed at government buyers, a team of reviewers

finds more to dislike than to like. (Government Activity)

WALKER, RICHARD W.

Government Computer News, v19, n23, p58

August 14, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Professional Trade

Word Count: 1813

... with its computer products, and, like other sites, lets visitors use SmartPay cards for purchases. **Procurement** tools on the site include **online** directories, market research, pricing and government forms and **templates**.

FedBid.com
Procurement Technologies Inc.
Germantown, Md.
tel. 301-916-700
www.fedbid.com
The...

14/3,K/5 (Item 5 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

07557494 Supplier Number: 63329126 (USE FORMAT 7 FOR FULLTEXT)
WellBid Introduces Embeddable Software for Oil and Gas Industry;
Industry-Leading Workflow Tools Now Available for Licensing, Private Branding.

Business Wire, p0441

July 12, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 499

... and CEO. "WellBid InLine(TM) furthers our vision and goal of making our dynamic workflow **templates** the industry standard for **online procurement** of complex services for wells. It means that WellBid's software application can be available...

14/3,K/6 (Item 6 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

07335267 Supplier Number: 61900985 (USE FORMAT 7 FOR FULLTEXT) WellBid Expands Into Offshore.

The Oil Daily, v50, n85, pNA

May 3, 2000

Language: English Record Type: Fulltext Document Type: Newspaper; Refereed; Trade

Word Count: 89

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

WellBid, a provider of **online procurement** for well-related activity, on Monday introduced comprehensive offshore drilling features, including offshore rig **templates** and 18 categories for the specification of equipment and service requirements for offshore wells.

14/3,K/7 (Item 7 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

06144866 Supplier Number: 53920525 (USE FORMAT 7 FOR FULLTEXT)

.San Francisco papers go paperless: Cumbersome paper-based purchases replaced with automated Web-based system.

Kilbane, Doris

Automatic I.D. News, v15, n2, p18(1)

Feb, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 863

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...the San Francisco News Agency (SFNA) late last year when it implemented Oracle's Strategic **Procurement** system with a fully **automated**, self-service Web purchasing module. "Oracle has revolutionized the way we do purchasing, said Jim...

...for internal ordering requests. Employees go to the internal Web site to access purchase order **templates** and fill in applicable data. Sometimes product types are automatically restricted to preapproved items. Other...

14/3,K/8 (Item 8 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

05452863 Supplier Number: 48267169 (USE FORMAT 7 FOR FULLTEXT)

Microsoft Stakes E-Commerce Claim -- Site Server allows customization;

Ariba upgrades software

Hibbard, Justin; Wilder, Clinton

InformationWeek, p78

Feb 2, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 597

... and Octel Communications.

No Comparison?

Ariba and its rivals claim their products offer a complete **online procurement** solution for the enterprise-and that Microsoft Market is just a building block. "Offering a...

...at Elekom Corp. in Bellevue, Wash. "What you don't get when you pull a **template** out of the box is 10 years of experience in making E-commerce work."

Microsoft...

14/3,K/9 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

12618542 SUPPLIER NUMBER: 65494100 (USE FORMAT 7 OR 9 FOR FULL TEXT)

B2eMarkets' Users Negotiate \$400 Million in Spend in Record Time Using
Enterprise-wide eSourcing Desktop Solution.

PR Newswire, 6178

Sept 25, 2000

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 760 LINE COUNT: 00071

that allows corporate buyers to streamline the requirements analysis and negotiation processes. The solution enables **procurement** professionals to **electronically** research, evaluate, plan and negotiate purchase agreements for goods and services using a proven methodology, best practices, customizable **templates** and strategic sourcing coaching.

B2eMarkets' customers, including Millenium Chemicals and Praxair,

14/3,K/10 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

12086780 SUPPLIER NUMBER: 62101149 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Small world - Small, medium-size companies are beginning to buy into
business-to-business e-commerce. (Internet/Web/Online Service Information)
Seminerio, Maria

eWeek, 53 May 15, 2000

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1915 LINE COUNT: 00158

... use. Most small businesses don't have time or money to train employees to use **online procurement** or other hosted applications. So Biztro, for example, includes **templates** that help small businesses create company bulletin boards, em ployee phone lists and organizational charts...

14/3,K/11 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

10018368 SUPPLIER NUMBER: 20208672 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Microsoft stakes e-commerce claim. (Microsoft Site Server 3.0 Commerce
Edition, Ariba Technologies Operating Resource Management System
purchasing software) (Product Announcement)

Wilder, Clinton; Hibbard, Justin InformationWeek, n667, p78(1)

Feb 2, 1998

DOCUMENT TYPE: Product Announcement ISSN: 8750-6874 LANGUAGE:

English RECORD TYPE: Fulltext WORD COUNT: 637 LINE COUNT: 00055

... and Octel Communications.

No Comparison?

Ariba and its rivals claim their products offer a complete **online procurement** solution for the enterprise-and that Microsoft Market is just a building block. "Offering a...

...at Elekom Corp. in Bellevue, Wash. "What you don't get when you pull a **template** out of the box is 10 years of experience in making E-commerce work."

Microsoft...

14/3,K/12 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

07279173 SUPPLIER NUMBER: 15395454 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Trail boss Condon ropes in inventory. (the USDA's Mary Ellen Condon named
1994 Trail Boss of the Year)

Power, Kevin

Government Computer News, v13, n10, p66(1)

May 16, 1994

ISSN: 0738-4300 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 507 LINE COUNT: 00043

...ABSTRACT: relief groups. PCIMS includes an electronic BBS that features a proposal template for bidders and **online** text retrieval of PCIMS **procurement** information. Other federal IRM honorees include Scott

.MacPherson of the Bureau of Land Management, Marie...

for proposals," she said. Condon developed an electronic bulletin board system that included a proposal template for bidders and offered on - line text retrieval of PCIMS procurement information.

GSA in 1988 began the Trail Boss Program, a series of courses on complex...

(Item 5 from file: 148) 14/3,K/13

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 11936475 (USE FORMAT 7 OR 9 FOR FULL TEXT) Network system supports procurement process.

Olsen, Florence

Government Computer News, v11, n3, p25(2)

Feb 3, 1992

ISSN: 0738-4300 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 474 LINE COUNT: 00039

... ABSTRACT: WorkMan office automation software product will be an attractive option for federal agencies looking to automate the time-consuming **procurement** task of issuing and tracking requests for proposals. WorkMan functions with local area networks (LANs...

...and serial routing of forms. Reach plans to provide libraries of script calls, applications and **templates** to meet user needs. WorkMan is compatible with the electronic mail transport services in Novell...

14/3,K/14 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2003 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 17155726 (USE FORMAT 7 OR 9 FOR FULL TEXT) Business applications. (1995 Database Buyer's Guide and Client/Server Sourcebook) (Buyers Guide)

DBMS, v8, n6, p6(8)

May 15, 1995

DOCUMENT TYPE: Buyers Guide ISSN: 1041-5173 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 12368 LINE COUNT: 01120

features of traditional life cycle asset management with Automatic Data Collection, Integrated Help Desk, and Electronic Asset Procurement modules. Assists in reducing workloads, tracking and identifying hardware and software, issuing asset responsibility to...

...schematics) can be attached to any asset's portfolio. Other features include unlimited custom-configurable templates; direct EDI links to vendor catalogs, such as leasing and financial management; and Help Desk...

14/3,K/15 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 62096005 (USE FORMAT 7 FOR FULLTEXT) 04656866 Londex announces XML template for OTC derivatives trading market.

M2 Presswire, pNA May 15, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 473

... trade matching and collateral reconciliation service.

Designed to provide subscribers with an alternative generic trade template, the XML version is the ideal solution for transmitting electronic procurement data enabling the Londex service to meet the industry's latest demands. The XML template will provide users with a standard format for describing data, enabling them to send common...

14/3,K/16 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

03934686 Supplier Number: 50212642 (USE FORMAT 7 FOR FULLTEXT)

INDUSTRY BRIEFS

EDI News, v12, n14, pN/A

July 6, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 484

... EC market with its licensing of BuyerXpert to John Hancock Mutual Life Insurance Co. BuyerXpert automates corporate procurement processes. The Boston-based insurance and financial services colossus evaluated online procurement products from the leading vendors before choosing BuyerXpert as "the most cost-effective and complete...

...grows. Mountain View, Calif.-based Netscape Communications Corp.'s [NSCP] BuyerXpert ships with EDI transaction **templates**, legacy and EDI mapping tools, certified interfaces to Oracle Financials and SAP R3 **templates**. Hancock already uses Netscape's Enterprise Server and Messaging Server. Hancock and its subsidiaries have...

14/3,K/17 (Item 3 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2003 The Gale Group: All rts. reserv.

03375402 Supplier Number: 46942405 (USE FORMAT 7 FOR FULLTEXT) Hilton, EDS To Develop, Provide Procurement Service 12/02/96 Newsbytes, pN/A

Dec 2, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 463

... on HEC's extensive supplier network and offer a streamlined purchasing process, including a customized **electronic** catalog, **on** - **line procurement**, real-time delivery information, financial applications, electronic funds transfer, and individual, customize purchasing **templates** for each hotel.

Koci said that EDS will take over management of HEC's existing...

```
File
       2:INSPEC 1969-2003/May W4
          (c) 2003 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2003/May
File
         (c) 2003 ProQuest Info&Learning
      65:Inside Conferences 1993-2003/Jun W1
File
         (c) 2003 BLDSC all rts. reserv.
File
      99:Wilson Appl. Sci & Tech Abs 1983-2003/Apr
          (c) 2003 The HW Wilson Co.
File 233: Internet & Personal Comp. Abs. 1981-2003/May
         (c) 2003 Info. Today Inc.
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 474:New York Times Abs 1969-2003/Jun 04
         (c) 2003 The New York Times
File 475: Wall Street Journal Abs 1973-2003/Jun 04
         (c) 2003 The New York Times
?ds
Set
        Items
                Description
S1
          997
                 (PROCUREMENT? OR ACCOUNT?() PAYABLE?) (5N) (COMPUTERI? OR ELE-
             CTRONIC? OR AUTOMATE? OR ONLINE OR ON()LINE)
S2
         8477
                 (CREAT? OR DESIGN? OR DEVELOP? OR CUSTOMI?) (5N) (TEMPLATE OR
              TEMPLATES OR FORMAT OR FORMATS)
S3
                BRIDGE()ARCHITECTURE? OR EDI OR ELECTRONIC()DATA()INTERCHA-
             NGE? OR VENDOR() REPORT? OR VENDOR() VALIDAT? OR WORKLOAD() ASSE-
             SS? OR PRODUCTION()SUPPORT? OR TRANSITION()MANAGEMENT()MODELI-
             NG?
S4
         2601
                LEGACY() (SYSTEM OR SYSTEMS OR APP OR APPS OR APPLICATION?)
S5
            0
                S1 AND S2
S6
           14
                S1(5N)S3
S7
           10
                S6 NOT PY>2000
           10
S8
                RD (unique items)
            5
                S1 AND S4
S9
            5
                S9 NOT S8
S10
            5
                RD (unique items)
S11
S12
            3
                (PROCUREMENT? OR ACCOUNT?()PAYABLE?)(5N)(CREAT? OR DESIGN?
             OR DEVELOP? OR CUSTOMI?) (5N) (TEMPLATE OR TEMPLATES)
                S12 NOT (S8 OR S11)
S13
            3
S14
            2
                RD (unique items)
?
```

(Item 1 from file: 2) .8/5/1 DIALOG(R)File 2:INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. 6611252 Title: What buyers want in technology tools [supply management] Author(s): Atkinson, W. vol.128, no.6 p.57-8, 61-2 . Journal: Purchasing Publisher: Cahners Publishing, Publication Date: 20 April 2000 Country of Publication: USA CODEN: PURCAO ISSN: 0033-4448 SICI: 0033-4448 (20000420) 128:6L.57:WBWT;1-W Material Identity Number: F595-2000-007 Language: English Document Type: Journal Paper (JP) Treatment: Practical (P) Abstract: When it comes to supply management technology, a lot of procurement professionals are very interested in what's available, and they clearly understand the potential benefits. However, they often face challenges and roadblocks in implementing the technology, not only from hardware and software suppliers but from within their own organizations. Results of a recent PURCHASING survey indicate that purchasing professionals currently use a wide variety of technological tools. Today, survey indicate that purchasing the most widely used tools, in order of use; include purchasing software, MRP and MRP II software, Web-based e- procurement systems, electronic interchange (EDI), enterprise resource planning (ERP) software and supply chain management software. (O Refs) Subfile: D Descriptors: electronic data interchange; integrated software; manufacturing resources planning; purchasing Identifiers: supply management technology; procurement professionals; hardware suppliers; software suppliers; purchasing software; MRP software; MRP II software; Web-based e-procurement systems; electronic data interchange; enterprise resource planning software; supply chain management software Class Codes: D2070 (Industrial and manufacturing); D5000 (Office automation - computing); D2140 (Marketing, retailing and distribution) Copyright 2000, IEE (Item 2 from file: 2) DIALOG(R) File 2:INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. 5994217 Title: Using cards to buy on Web helps GE slash MRO costs Author(s): Avery, S. Journal: Purchasing vol.124, no.10 p.S10, S13 Publisher: Cahners Publishing, Publication Date: 18 June 1998 Country of Publication: USA CODEN: PURCAO ISSN: 0033-4448 SICI: 0033-4448(19980618)124:10L.s10:UCHS;1-U Material Identity Number: F595-98011 Language: English Document Type: Journal Paper (JP) Treatment: Economic aspects (E) Abstract: Using the Internet to electronically submit RFQs (request for quotations) to suppliers for indirect materials purchases at GE Lighting not only significantly reduces cycle time, but buying costs as well. This called integrated indirect supply (IIS), is part of a corporate-wide initiative mandated in 1996 by Jack Welch, chairman and chief executive. IIS incorporates use of GE's company intranet, an extranet for supplier communication, procurement cards, and electronic (O Refs) interchange . Subfile: D Descriptors: business communication; electronic data interchange; Internet; purchasing

· Identifiers: Internet; electronic quotation request submission; indirect materials purchases; GE Lighting; cycle time reduction; buying cost reduction; integrated indirect supply; intranet; extranet; supplier communication; procurement cards; electronic data interchange Class Codes: D2140 (Marketing, retailing and distribution); D5020 Computer networks and intercomputer communications); D2010 (Business and professional) Copyright 1998, IEE (Item 3 from file: 2) 8/5/3 DIALOG(R)File 2:INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. 5987666 Title: IBM's small suppliers reap big rewards Author(s): Houghtaling, P. Journal: Electronic Commerce World vol.8, no.7 Publisher: EDI World, Publication Date: July 1998 Country of Publication: USA CODEN: ECWOFD ISSN: 1092-0366 SICI: 1092-0366(199807)8:7L.22:SSRR;1-3 Material Identity Number: G344-98008 Language: English Document Type: Journal Paper (JP) Treatment: Practical (P) Abstract: In the United States alone, IBM does business with thousands of firms ranging in size from small shops to Fortune 500 companies, processes in excess of 2.8 million invoices, and disburses more than \$25 billion to suppliers each year. Several years ago, in a move toward a paperless environment, IBM's national accounts payable services implemented data interchange with the larger firms. EC is now allowing electronic the computer giant to move from juggling three million pieces of paper to a secure point-and-click purchasing environment. (O Refs) Subfile: D Descriptors: commerce; electronic data interchange; IBM computers; purchasing Identifiers: IBM small suppliers; paperless environment; national accounts payable services; electronic data interchange; secure point-and-click purchasing environment; electronic commerce Class Codes: D2070 (Industrial and manufacturing); D2140 (Marketing, retailing and distribution) Copyright 1998, IEE 8/5/4 (Item 4 from file: 2) DIALOG(R) File 2:INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. 4609164 Title: Using EDI to improve the accounts payable department Author(s): Bort, R.; Schinderle, D.R. Author Affiliation: Center for Healthcare EDI, Sherman Oaks, CA, USA Journal: Healthcare Financial Management vol.48, no.1 p.78, 80-2, Publication Date: Jan. 1994 Country of Publication: USA CODEN: HFMAD7 ISSN: 0735-0732 Language: English Document Type: Journal Paper (JP) Treatment: Practical (P) Abstract: Additional paperwork, escalating costs, and an outdated accounts payable system at St. Joseph Health System forced management staff to alter the way the accounts payable department operates. This article describes the process the health system used to automate one of its payable departments by using electronic data /electronic funds transfer (EDI /EFT) technology. (0 Refs) Subfile: D

· Descriptors: EFTS; electronic data interchange; health care; invoicing Identifiers: EDI; accounts payable; St. Joseph Health System; electronic

funds transfer

Class Codes: D2060 (Health care); D2050B (Accounting)

8/5/5 (Item 1 from file: 99)

DIALOG(R) File 99: Wilson Appl. Sci & Tech Abs (c) 2003 The HW Wilson Co. All rts. reserv.

1182230 H.W. WILSON RECORD NUMBER: BAST94050857

The electronic government gamble

Stein, Richard Marlon;

Computer v. 27 (Aug. '94) p. 104

DOCUMENT TYPE: Feature Article ISSN: 0018-9162 LANGUAGE: English

RECORD STATUS: New record

ABSTRACT: The writer argues that the proposal of electronic bureaucracy must be prevented from playing havor with American lives. At the heart of this federal initiative is electronic data interchange (EDI). -based procurement could have disastrous consequences unless proper safeguards are designed into the system. Civil and criminal penalties must be stiffened to deter misuse of EDI systems for procurement, audit, or operational purposes.

DESCRIPTORS: Electronic data interchange; Management information systems--Public administration; Software reliability;

(Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2003 Info. Today Inc. All rts. reserv.

00604940 00IWO6-309

The ABCs of enterprise procurement -- Corporate acquisitions departments can save money and time by moving to the Internet

Apicella, Mario

InfoWorld , June 26, 2000 , v22 n26 p47, 1 Page(s)

ISSN: 0199-6649 Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

Presents a guide to electronic enterprise procurement, a Web-based means of creating specialized networks of suppliers on the Internet. Reports that a streamlined procurement process generates significant cost reductions and lower turnaround times. Says that electronic procurement portals resemble consumer-oriented Web sites and are suited to the purchase of simple commodities. Cites the pros and cons of electronic data interchange (EDI) networks. Mentions that outsourced procurement solutions overcome the fact that **electronic procurement** is difficult to develop and integrate with outside parties. Explains that the use of the Internet as a communications medium simplifies the exchange of information. Suggests that adopting platform-neutral middleware and Extensible Markup Language (XML) tools can simplify interconnectivity and data-exchange issues for companies contemplating in-house deployment. Includes a diagram and a sidebar. (MEM)

Descriptors: Purchasing; Electronic Commerce; Enterprise Computing; Task Automation; Portals; Electronic Data Interchange; Client-Server Computing

8/5/7 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

09079793

Ministry speeding up electronic commerce SOUTH KOREA: MINISTRY TO BOOST E-COMMERCE The Korea Herald (XBF) 23 Mar 1999 p.8

Language: ENGLISH

South Korea's Ministry of Information and Communications will put in US\$ 290 mm to set up CALS (commerce at light speed) systems and business-to-business information systems by 2002. This is part of the ministry to improve national competitiveness. The ministry will expand public procurement over electronic data interchange (EDI) from 1% in 1998 to over 80% by 2001 and to 100% by 2002. It will also promote electronic commerce in small and medium-sized industries by distributing standard enterprise resources planning (ERP) programs. The government will amend related rules so as to facilitate these efforts. It intends to encourage the setting up of CALS systems between appliance manufacturers and their component suppliers, while expanding Web sites for trade, customs clearance and export mediation. *

EVENT: null (00);

COUNTRY: South Korea (9SOK);

8/5/8 (Item 2 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

06448599

NCB to pilot Web procurement

SINGAPORE: NCB BETA TESTING WEB LINK MODULE

Computerworld (XCK) 27 Mar 1997 P.1

Language: ENGLISH

The National Computer Board (NCB) in Singapore is presently beta testing Web Link Module from Sterling Commerce. The module is a software which permits business to extend secure electronic commerce to SMEs over the World Wide Web. The NCB is co-operating with several firms over the project, with the beta testing to be completed in June 1997 and is the only Web Link beta test site in Asia. The NCB test could lead to a Web enabled version of the Electronic Procurement System (EPS). The EPS is currently evaluated by selected government ministries, which automates format by implementing electronic linkages with suppliers procurement via the **Electronic** Data Interchange . The current emphasis on enabling electronic commerce by the NCB, is for Singapore to remain competitive and relevant, because it believes that there is a need to reduce transaction costs and adopt best practices. Sterling Software views Singapore as having a good infrastructure, as well as a creative and beta test centre for the company's products outside the United States.

COMPANY: STERLING SOFTWARE; STERLING COMMERCE; NCB; NATL COMPUTER BOARD

PRODUCT: Computers & Auxiliary Equip (3573); Computer Services (7370);

EVENT: Companies Activities (10);

COUNTRY: Singapore (9SIN); United States (1USA);

8/5/9 (Item 3 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

06077096

Joint government effort to enhance EDI produrement system using SGML SINGAPORE: TIE-UP TO ENHANCE EDI SYSTEM

SINGAPORE. TIE-UP TO ENTANCE EDI SISTE

IT Asia (XCN) Nov 1994 P.10

Language: ENGLISH

The Ministry of Defence (MINDEF), Singapore Network Services (SNS) and the

Information Technology Institute (ITI) will team up to enhance the nation's EDI procurement system (PROFNET) using SGML (Standard Generalised Markup Language). The integration will allow graphics such as technical drawings and technical specifications to be linked with textual information in a single compound electronic document. The enhanced EDI procurement system will initially be made available to MINDEF's procurement community.

COMPANY: ITI; INFORMATION TECHNOLOGY INSTITUTE; SNS; SINGAPORE NETWORK SERVICES; MINDEF; MINISTRY OF DEFENCE

PRODUCT: Local Government (9300); Electronic Data Interchange (4811ED);

EVENT: Company Formation (14);

COUNTRY: Singapore (9SIN);

8/5/10 (Item 4 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

04490595

XXX

US - EDI MAY SAVE TIME FOR DEFENSE DEPT

(Z) 26 August 1991 p32

The US Dept of Defense is turning to **electronic data interchange** (**EDI**) for handling **procurements**, which now number 50,000/day and involve a deluge of paper. The core of the Unix-based Electronic Commerce Operational Network (ECON) is a gateway hub linking a multitude of networks and bulletin boards used by govt and companies into a single system. Equipment sought will be routed to commercial information services and will be listed on bulletin boards to be seen by potential vendors via commercial value-added networks. The EDI pilot project is being set up by Lawrence Livermore Natl Lab for about 50 test suppliers at three DOD acquisition offices: Lawrence Livermore (Livermore, CA), the Wright-Patterson Contracting Center (Dayton, OH), and the Defense Personnel Support Center (Philadelphia, PA). The Lawrence Livermore system or a system like it will ultimately handle most federal procurements worth less than USDlr25,000. Article further discusses ECON.**

PRODUCT: Electronic Data Interchange (4811ED);

EVENT: NATIONAL GOVT EXPEND ON GOODS & SERVICES (90);

COUNTRY: United States (1USA); NATO Countries (420); South East Asia

Treaty Organisation (913);

?

 \cdot 11/5/1 (Item 1 from file: 99)

DIALOG(R) File 99: Wilson Appl. Sci & Tech Abs (c) 2003 The HW Wilson Co. All rts. reserv.

2528531 H.W. WILSON RECORD NUMBER: BAST02128685 e-Commerce: Transit's new procurement frontier

Patterson, Emily;

Mass Transit v. 28 no4 (June 2002) p. 54-6, 58-9

DOCUMENT TYPE: Feature Article ISSN: 0364-3484 LANGUAGE: English

RECORD STATUS: Corrected or revised record

ABSTRACT: iRail LLC markets a wide range of products and services designed to facilitate e-procurement and supply chain management in the transit industry. Built on a WebSphere platform with IBM as its global partner, iRail offers solutions that support both public and private marketplaces, in addition to existing ERP and legacy systems. The company has around 3,000 registrants on its Web site and over 5,000 company profiles in its database, each carrying SIC, NAIC, or custom codes that reflect the products and services that each company offers. A profile is also presented of TransportMAX, an Internet-based marketplace that was launched in December 2001.

DESCRIPTORS: Urban transportation; Electronic procurement; IRail LLC;

11/5/2 (Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2003 Info. Today Inc. All rts. reserv.

00618722 01IK01-214

Alliance eases e-procurement

Moozakis, Chuck

InternetWeek , January 15, 2001 , n844 p20, 1 Page(s)

ISSN: 0746-8121

Company Name: Rapt; Actuate

Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

Reports that Rapt and Actuate's partnership will result in a combined offering that will help **electronic procurement** managers to better control supply and demand curves. Indicates that Rapt's Buy software lets purchasing managers formulate complex quotes that factor in volume discounts, multisupplier sourcing, multiyear contracts, and other considerations. Says that Actuate's eReporting Suite combs databases, data warehouses, **legacy** systems, and other data stores to give users the information they need to make informed decisions. Explains that strategic sourcing is gaining favor as companies investigate how they can use e-procurement to trim inventory and processing costs. Mentions that the alliance will let Rapt and Actuate target trading exchanges as a prime potential customer for their applications. Includes a sidebar. (MEM)

Descriptors: Purchasing; Corporate Alliances; Product Development; Information Sources; Electronic Commerce; Business-to-Business Commerce Identifiers: Rapt; Actuate

11/5/3 (Item 2 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2003 Info. Today Inc. All rts. reserv.

00612422 00WK10-007

Navy finds a better way to buy -- Fleet Martial Office teams with e-services provider Razorfish to better manage costs

Maselli, Jennifer

Information Week, October 2, 2000, n806 p111, 1 Page(s)

ISSN: 8750-6874

Company Name: Razorfish

Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

Reports that the United States Navy's Fleet Martial Supply Office is set to deploy the second custom-built client-server module for ordering and purchasing consumable items. Explains that the office is amidst a four-year project to replace some of its legacy procurement systems in partnership with electronic services provider Razorfish Inc. Mentions the goal to better manage costs and adhere to new Congressional spending mandates that prohibit the Na from spending above its budget. Says that the modules let N personnel view inventory and make buying decisions based on available funds. Indicates that the information is then reported back to the procurement systems via integration with a client-server financial system. Cites the office's satisfaction with the switch from mainframe to a client-server environment. Includes a photo. (MEM)

Descriptors: Purchasing; Task Automation; Client-Server Computing;

Military; Legacy Systems; Upgrade

Identifiers: Razorfish

11/5/4 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

09833167

MoD gets t578 to improve IT systems

UK: Ministry of Defence takes t578mn for IT

25 Jul 2002 p.5 Computing (CNG)

Language: ENGLISH

Each of the Ministry of Defence's agencies will be required to bid for a share of the GBt 578mn (US\$ 0.9bn) that the government has allocated to improve IT systems. The funding roll goes some way to compensate for a previous tendency to ignore IT in favour of frontline operations. The same spending review has approved GBt 3.5bn (US\$ 5.43bn) for the MoD over three years. Outdated legacy systems will be replaced and other services will be placed online. Additional funding will enable the MoD's business information systems to be modernised, especially its Defence Logistics Organisation (DLO). The DLO, set up in 1999, is involved in a 10-year GBt 45mn (US\$ 69.77mn) Defence Electronics Commerce Services e- procurement project rolled out by Cap Gemini Ernst & Young in 2001. The DLO's main competitor for funding within the MoD is likely to be the GBt 400mm (US\$ 0.62bn) Defence Information Infrastructure (DII), a project to oversee the outsourcing of the armed forces' non-military systems to the private sector.

COMPANY: CAP GEMINI ERNST & YOUNG; MINISTRY OF DEFENCE

PRODUCT: National Defense (9104); Government Purchases (E3140); General Management Services (9916);

General Management Services (26); International Politics (96);

Government Activities (90);

COUNTRY: United Kingdom (4UK);

(Item 2 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

09703254

E-commerce

World: Aerospace e-commerce expects good year Flight International (FIL) 12 Feb 2002 p.27

Language: ENGLISH

BAE is an aerospace player that, like others in the sector, is taking its time to appreciate the benefits of E-commerce. Much of 2001 was spent assessing how procurement systems could be upgraded to benefit from the new facility. Recently, however, there has been an acceleration of activity. The use of Exostar (on which companies can bid for aeroplanes and other goods and services) for auctions in 2001 apparently saved the company months by enabling deals to be realised in a few hours on line. An established tool within the sector, Exostar expects to have 20,000 suppliers using the system by the end of the year. Exostar is one of three major e-market places to emerge in the aerospace business-to-business (B2B) e-commerce sector, which has had a turbulent embryonic phase that saw the exit of many. Cordiem and Aeroxchange are the other two main survivors. All have reported increased interest in their services since 11 September. The tragedy gave the sector a renewed priority in controlling costs and reducing cycle times. Buyers and suppliers are increasingly turning to online exchanges to improve efficiencies and cut costs. All three now claim to have in place the infrastructures to transact the kind of big business that is essential for ensuring longevity. The first really successful commercial year is intended to be 2002. BA is to focus on its engineering supply chain through Cordiem, Lockheed is conducting general procurement and reverse auctions via Exostar, and Northwest Airlines has used Aeroxchange sourcing services to reduce cycle times. Exostar's owners, Boeing, Rolls Royce, Lockheed Martin, BAE Systems and Raytheon, have had the system operating live since September 2000. While Aeroxchange and Cordiem focus on the commercial sector, Exostar stretches to the wider aerospace and defence markets. With 250 procurement systems and business with 40,000 - 50,000 suppliers, the five founding partners behind Exostar aim to connect suppliers and procurement systems electronically. Rolls Royce, the newest Exostar partner, is already sending out planning schedules electronically to its suppliers, so that they will know when to ship ordered materials. The news from Aeroxchange (founded by 13 airlines, including Air Canada and Lufthansa) is that membership now numbers 30, all of whom may list, buy, compare and sell from a constantly updated database of parts, repairs and services. Outdated legacy systems operated within airlines has been a major hurdle. Integrating back-end material management with real-time direct procurement has proved more difficult than expected. The multi-tier nature of Aeroxchange's service is gradually rising to the challenge, however. Four of the 13 founders should be fully capable of direct procurement by the end of the current quarter. Cordiem, an airlinesupplier-led venture formed by the merger of Honeywell/United Technologies-led My-Aircraft and AirNewco, is also reporting an upturn in demand. The latest product release, Cordiem 2.7, will support forward and reverse auction tools. Like Aeroxchange it foresees multi-year adoption programmes for the full integration of its services.

COMPANY: BAE; EXOSTAR; CORDIEM; AEROXCHANGE; BA; LOCKHEED; NORTHWEST AIRLINES; BOEING; ROLLS ROYCE; LOCKHEED MARTIN; BAE SYSTEMS; RAYTHEON; AIR CANADA; LUFTHANSA

PRODUCT: Military Aircraft (3721MA); Civil Aircraft (3721CI); Aircraft & Parts (3720);

EVENT: Market & Industry News (60); Sales & Consumption (65);

COUNTRY: General Worldwide (OW);

14/5/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C9806-6110F-029 5912330

Title: Acquiring COTS software selection requirements

Author(s): Maiden, N.A.M.; Ncube, C.

Author Affiliation: Centre for Human-Comput. Interface Design, City Univ., London, UK

Title: Third Conference Proceedings International Conference on Requirement Engineering (Cat. No.98TB100219) p.241

Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA

xiii+249 pp.

Publication Date: 1998 Country of Publication: USA xiii+2 ISBN: 0 8186 8356 2 Material Identity Number: XX98-00316 U.S. Copyright Clearance Center Code: 0 8186 8356 2/98/\$10.00

Title: Proceedings of IEEE International Symposium on Conference Requirements Engineering: RE '98

Conference Sponsor: IEEE Comput. Soc. Tech. Council on Software Eng 6-10 April 1998 Conference Location: Colorado Date: Springs, CO, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

An increasing number of organisations are procuring systems from commercial suppliers. However, successful An off-the-shelf selection of off-the-shelf systems to fit customer requirements remains problematic. The London Ambulance Service fiasco in 1992 is a well-known example of system failure due, at least in part, to poor product selection. New methods and techniques for requirements acquisition and product selection are needed. The authors propose a new method which integrates techniques from several disciplines in response to lessons learned from a complex commercial off-the-shelf product selection exercise undertaken by the authors. They report on a recent experience in selecting a complex commercial off-the-shelf software system to be compliant with over 130 customer requirements, and lessons learned from the experience. These lessons learned inform design of PORE (Procurement -Oriented Requirements Engineering), a template -based method for requirements acquisition. This paper reports 11 of these lessons. Particular focus is put on the typical problems which arose during acquisition of requirements to enable this selection, and solutions to avoid these problems in the future. (O Refs)

Subfile: C

Descriptors: formal specification; software development management; software packages; software selection; systems analysis

Identifiers: COTS software selection; requirements engineering; organisations; off-the-shelf systems; commercial suppliers; customer requirements; London Ambulance Service; system failure; product selection; requirements acquisition; PORE; procurement oriented requirements engineering; template-based method

Class Codes: C6110F (Formal methods); C0310H (Equipment and software evaluation methods); C0310F (Software development management) Copyright 1998, IEE

(Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2003 Info. Today Inc. All rts. reserv.

00540825 99PK07-203

Amex to bring online help to purchasing managers

Kerstetter, Jim

PC Week , July 19, 1999 , v16 n29 p1, 22, 2 Page(s)

ISSN: 0740-1604

Company Name: American Express Product Name: American Express@Work

Languages: English

. Document Type: Articles, News & Columns

Geographic Location: United States

Discusses that American Express is announcing American Express@Work, an online service that will give managers and employees access to expense account and corporate procurement information. Says that the services will eventually be tied into electronic commerce and enterprise resource planning applications for human resources and financial management. Says that the online services will have features for both managers and end users. Describes that it will include tools for analyzing spending and customizing reports. Concludes that it will automate the issuance of corporate cards and procurement cards, as well as creating templates for managers to use online payment and purchasing. Includes one sidebar. (cb)

Descriptors: Online Systems; Corporate Information; Electronic Commerce; Financial Planning; Human Resources; Reports
Identifiers: American Express@Work; American Express

```
File 344:Chinese Patents Abs Aug 1985-2003/Feb
          (c) 2003 European Patent Office
 File 347: JAPIO Oct 1976-2003/Jan (Updated 030506)
          (c) 2003 JPO & JAPIO
 File 350:Derwent WPIX 1963-2003/UD, UM &UP=200335
          (c) 2003 Thomson Derwent
 ?ds
 Set
         Items
                 Description
            68
                 (PROCUREMENT? OR ACCOUNT?()PAYABLE?)(5N)(COMPUTERI? OR ELE-
 S1
              CTRONIC? OR AUTOMATE? OR ONLINE OR ON()LINE)
 S2
          3103
                 (CREAT? OR DESIGN? OR DEVELOP? OR CUSTOMI?) (5N) (TEMPLATE OR
               TEMPLATES OR FORMAT OR FORMATS)
                 BRIDGE()ARCHITECTURE? OR EDI OR ELECTRONIC()DATA()INTERCHA-
 S3
              NGE? OR VENDOR() REPORT? OR VENDOR() VALIDAT? OR WORKLOAD() ASSE-
              SS? OR PRODUCTION()SUPPORT? OR TRANSITION()MANAGEMENT()MODELI-
              NG?
 S4
           131
                 LEGACY() (SYSTEM OR SYSTEMS OR APP OR APPS OR APPLICATION?)
S5
                 S1 AND S2
                 S1 AND S3
S6
             2
                 S6 NOT S5
S7
             2
                 S1 AND S4
S8
             1
S9
                 S8 NOT (S5 OR S7)
             1
S10
                 S1 AND TEMPLATE?
```

(Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

Image available 013522330 WPI Acc No: 2001-006536/200101

XRPX Acc No: N01-004687

Computer network document transfer system instructs network server to send e-mail to user e-mail address and to attach selected document in selected document format to e-mail

Patent Assignee: SRAGNER R (SRAG-I); CREATIVE INTERNET APPL INC (CREA-N)

Inventor: SRAGNER R

Number of Countries: 090 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date WO 200049534 A1 20000824 WO 2000US4039 20000217 A 200101 AU 200029992 20000904 AU 200029992 Α Α 20000217 200103 US 6272485 20010807 US 99252025 В1 Α 19990218

Priority Applications (No Type Date): US 99252025 A 19990218 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200049534 A1 E 30 G06F-017/30

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200029992 A G06F-017/30 Based on patent WO 200049534

US 6272485 G06F-017/30 В1

Abstract (Basic): WO 200049534 A1

NOVELTY - The system includes common gateway interface (CGI) sending script (20) residing on a network server (30), together with the documents (40). The CGI sending script instructs the network server to send an e-mail (50) to user e-mail address and to attach selected document in selected document format, to the e-mail.

DETAILED DESCRIPTION - The network server works several documents and CGI scripts. The CGI scripts provide a list of document to user at user terminal, from several documents. An INDEPENDENT CLAIM is also included for document transferring method.

USE - For transferring document over computer network using CGI script.

ADVANTAGE - Provides a remote user access to forms and other formatted or graphic documents across all major computing platforms without the need for secondary formatting software. Offers novel document transfer system utilizing a central service providing access to several documents from remote user stations which allow user to locate, retrieve and print fully formatted documents in user formats . Enables accessing formatted documents over a designated computer network which obviates the need to use specialized formats. The system has operating capability within an internet browser to permit selection and retrieval of documents without the need to install a browser plug-in, helper applications, decompression programs and to obviate the requirement for user to specify a document save location. Provides for Government agencies and other services or goods purchases, procurement electronically over computer network and eliminates much of required paper from procurement documents.

DESCRIPTION OF DRAWING(S) - The figure shows the document transfer system.

CGI sending script (20) Network server (30) Documents (40)

7/5/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014968648 **Image available**
WPI Acc No: 2003-029162/200302

XRPX Acc No: N03-023000

Material ordering and reporting expediter system has processor for printing approval from containing purchase document information and electronic signature on receiving e-mail indicating approval of purchase order

Patent Assignee: GRUBER R M (GRUB-I)

Inventor: GRUBER R M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20020133470 A1 20020919 US 2001760341 A 20010110 200302 B

Priority Applications (No Type Date): US 2001760341 A 20010110

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020133470 A1 21 G06F-017/60

Abstract (Basic): US 20020133470 A1

NOVELTY - A processor forwards a purchase document to an approval chain including multiple signatories when the document is complete and accurate. A material ordering and reporting expediter (MORE) program automatically e-mails the processor that the purchase order is approved, when the final signatory approves the purchase document. The processor prints an approval form containing information relevant to the purchase document and electronic signature of each signatory.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for purchase document coordination and approval method.

USE - For material ordering and reporting expediter system for managing purchase order related documents used at naval air, warfare center, weapons division, document used as worksheet for government bank card purchase and documents related to small **procurement** electronic data interchange (SPEDI) purchaser.

ADVANTAGE - Since the electronic signatures are used to verify the approval of purchase the need for a user to enter the identification data into the system for authentication is eliminated.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the material ordering and reporting expediter.

pp; 21 DwgNo 7/7

Title Terms: MATERIAL; ORDER; REPORT; EXPEDITE; SYSTEM; PROCESSOR; PRINT; APPROVE; CONTAIN; PURCHASE; DOCUMENT; INFORMATION; ELECTRONIC; SIGNATURE; RECEIVE; MAIL; INDICATE; APPROVE; PURCHASE; ORDER

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

7/5/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014251725 **Image available** WPI Acc No: 2002-072425/200210

XRPX Acc No: N02-054151

Material procurement system for business establishments, refers customer master file associating successful bidder code with ordered material code at the time of procurement of order from the customer

Patent Assignee: MITSUBISHI ELECTRIC CORP (MITQ)
Number of Countries: 001 Number of Patents: 001

Patent Family:
Patent No Kind Date Applicat No Kind Date Week
JP 2001325494 A 20011122 JP 2000379896 A 20001214 200210 B

Priority Applications (No Type Date): JP 200066019 A 20000310 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2001325494 A 13 G06F-017/60

Abstract (Basic): JP 2001325494 A

NOVELTY - Each customer provides an attachment master file associating the successful bidder code and the ordered material code. Master file is referred and required materials are designated in the successful bidder code at the time of procurement of order for required materials from the customer.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for the material procurement method.

USE - For procurement of materials through electronic data interchange system in business establishment.

ADVANTAGE - Eliminates customer code conversion load by performing procurement of order by referring master file associating successful bidder code and ordered material code and shortens operation time, eliminates operation mistake and rationalizes operation after order procurement.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart explaining the registration of customer master file and the order procurement process. (Drawing includes non-English language text). pp; 13 DwgNo 3/17

Title Terms: MATERIAL; SYSTEM; BUSINESS; ESTABLISH; REFER; CUSTOMER; MASTER; FILE; ASSOCIATE; SUCCESS; CODE; ORDER; MATERIAL; CODE; TIME; ORDER; CUSTOMER

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

(Item 1 from file: 350) 9/5/1 DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014277440 **Image available** WPI Acc No: 2002-098142/200213

XRPX Acc No: N02-072493

Internet based electronic procurement system views acceptance of purchase orders output by relevant supplier on website of relevant purchaser

Patent Assignee: MARRAKECH LTD (MARR-N)

Inventor: MURPHY K

Number of Countries: 094 Number of Patents: 003

Patent Family:

Patent No Applicat No Kind Date Kind Date Week WO 200197109 A2 20011220 WO 2001IE80 20010612 200213 Α AU 200174432 20011224 AU 200174432 Α 20010612 Α 200227 GB 2379308 20030305 WO 2001IE80 20010612 Α Α 200319 GB 200229173 20021213 Α

Priority Applications (No Type Date): IE 2000487 A 20000615 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200197109 A2 E 46 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200174432 A G06F-017/60 Based on patent WO 200197109 GB 2379308 G06F-017/60 Based on patent WO 200197109

Abstract (Basic): WO 200197109 A2

NOVELTY - The system receives purchase orders from purchasers through a web site. At least one item to be purchased and the corresponding supplier, are identified and the purchase order is only viewed on the web site of relevant supplier. The acceptance of the purchase orders from the suppliers and the acceptance are viewed on the purchaser web site.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Method for electronic procurement;
- (b) Computer program product

USE - Internet based electronic procurement (EP) system.

ADVANTAGE - Provides a trading facility that integrates enterprise purchasing and payment processes into single system on a single global network for both purchasers and suppliers without the necessity for software installation and integration into existing legacy Provides Internet based EP system at minimal cost.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic representation of Internet based EP system.

pp; 46 DwgNo 1/12

Title Terms: BASED; ELECTRONIC; SYSTEM; VIEW; ACCEPT; PURCHASE; ORDER; OUTPUT; RELEVANT; SUPPLY; RELEVANT; PURCHASE

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

```
File 344: Chinese Patents Abs Aug 1985-2003/Feb
         (c) 2003 European Patent Office
File 347: JAPIO Oct 1976-2003/Jan(Updated 030506)
         (c) 2003 JPO & JAPIO
File 350: Derwent WPIX 1963-2003/UD, UM &UP=200334
         (c) 2003 Thomson Derwent
File 348: EUROPEAN PATENTS 1978-2003/May W04
         (c) 2003 European Patent Office
File 349: PCT FULLTEXT 1979-2002/UB=20030529, UT=20030522
         (c) 2003 WIPO/Univentio
?ds
Set
        Items
                Description
           57
                AU='BARNARD R': AU='BARNARD RICHARD'
S1
                S1 AND ACCOUNTS
S2
            1
           27
                AU='BAUMANN C':AU='BAUMANN C W'
S3
S4
            1
                S3 AND ACCOUNTS
                AU='CIRULLI': AU='CIRULLI ROBERT J C O EASTMAN KODAK COMPAN-
S5
            3
             Υ'
S6
            1
                S5 AND ACCOUNTS
s7
                AU='FLANNERY K J':AU='FLANNERY L A'
            6
S8
            1
                S7 AND ACCOUNTS
            2
S9
                AU='LANUTI C J':AU='LANUX'
$10
            1
                S9 AND ACCOUNTS
$11
           54
                AU='MUNSON J':AU='MUNSON JON'
S12
                S11 AND ACCOUNTS
                AU='RITCH K J':AU='RITCH M'
S13
                S13 AND ACCOUNTS
S14
```

2/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014861360 **Image available**

WPI Acc No: 2002-682066/200273

XRPX Acc No: N02-538468

General procurement and accounts payable application preparation system has server that maintain templates database describing application preparing procedures on storage device

Patent Assignee: BARNARD R F (BARN-I); BAUMANN C S (BAUM-I); CIRULLI P J (CIRU-I); FLANNERY K J (FLAN-I); LANUTI C J (LANU-I); MUNSON J I (MUNS-I); RITCH K J (RITC-I)

Inventor: BARNARD R F ; BAUMANN C S; CIRULLI P J; FLANNERY K J; LANUTI C J
; MUNSON J I; RITCH K J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020103731 A1 20020801 US 99444254 A 19991122 200273 B

Priority Applications (No Type Date): US 99444254 A 19991122

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020103731 A1 38 G06F-017/60

General procurement and accounts payable application preparation system has server that maintain templates database describing application preparing procedures on...

Inventor: BARNARD R F ...

- ... 1) General procurement and **accounts** payable application preparation method...
- ...4) Computer program product for preparing general procurement and accounts payable application...
- ...For preparing general procurement and **accounts** payable application and also for assessing, designing, developing and deploying them in service company...
- ... The figure shows the high-level block diagram of the general procurement and accounts payable application development implementation system...

4/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014861360 **Image available**
WPI Acc No: 2002-682066/200273

XRPX Acc No: N02-538468

General procurement and accounts payable application preparation system has server that maintain templates database describing application preparing procedures on storage device

Patent Assignee: BARNARD R F (BARN-I); BAUMANN C S (BAUM-I); CIRULLI P J (CIRU-I); FLANNERY K'J (FLAN-I); LANUTI C J (LANU-I); MUNSON J I (MUNS-I); RITCH K J (RITC-I)

Inventor: BARNARD R F; BAUMANN C S ; CIRULLI P J; FLANNERY K J; LANUTI C J
; MUNSON J I; RITCH K J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20020103731 A1 20020801 US 99444254 A 19991122 200273 B

Priority Applications (No Type Date): US 99444254 A 19991122 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 20020103731 A1 38 G06F-017/60

General procurement and accounts payable application preparation system has server that maintain templates database describing application preparing procedures on...

... Inventor: BAUMANN C S

- ... 1) General procurement and **accounts** payable application preparation method...
- ...4) Computer program product for preparing general procurement and
 accounts payable application...
- ...For preparing general procurement and **accounts** payable application and also for assessing, designing, developing and deploying them in service company...
- ... The figure shows the high-level block diagram of the general procurement and accounts payable application development implementation system...

6/3,K/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014861360 **Image available** WPI Acc No: 2002-682066/200273

XRPX Acc No: N02-538468

General procurement and accounts payable application preparation system has server that maintain templates database describing application preparing procedures on storage device

Patent Assignee: BARNARD R F (BARN-I); BAUMANN C S (BAUM-I); CIRULLI P J (CIRU-I); FLANNERY K J (FLAN-I); LANUTI C J (LANU-I); MUNSON J I (MUNS-I); RITCH K J (RITC-I)

Inventor: BARNARD R F; BAUMANN C S; CIRULLI P J ; FLANNERY K J; LANUTI C J
; MUNSON J I; RITCH K J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020103731 A1 20020801 US 99444254 A 19991122 200273 B

Priority Applications (No Type Date): US 99444254 A 19991122 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 20020103731 Al 38 G06F-017/60

General procurement and accounts payable application preparation system has server that maintain templates database describing application preparing procedures on...

... Inventor: CIRULLI P J

- ... 1) General procurement and **accounts** payable application preparation method...
- ...4) Computer program product for preparing general procurement and accounts payable application...
- ...For preparing general procurement and **accounts** payable application and also for assessing, designing, developing and deploying them in service company...
- ... The figure shows the high-level block diagram of the general procurement and accounts payable application development implementation system...

'8/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014861360 **Image available** WPI Acc No: 2002-682066/200273

XRPX Acc No: N02-538468

General procurement and accounts payable application preparation system has server that maintain templates database describing application preparing procedures on storage device

Patent Assignee: BARNARD R F (BARN-I); BAUMANN C S (BAUM-I); CIRULLI P J (CIRU-I); FLANNERY K J (FLAN-I); LANUTI C J (LANU-I); MUNSON J I (MUNS-I); RITCH K J (RITC-I)

Inventor: BARNARD R F; BAUMANN C S; CIRULLI P J; FLANNERY K J ; LANUTI C J
; MUNSON J I; RITCH K J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020103731 A1 20020801 US 99444254 A 19991122 200273 B

Priority Applications (No Type Date): US 99444254 A 19991122 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020103731 A1 38 G06F-017/60

General procurement and accounts payable application preparation system has server that maintain templates database describing application preparing procedures on...

... Inventor: FLANNERY K J

- ... 1) General procurement and **accounts** payable application preparation method...
- ...4) Computer program product for preparing general procurement and accounts payable application...
- ... For preparing general procurement and **accounts** payable application and also for assessing, designing, developing and deploying them in service company...
- ... The figure shows the high-level block diagram of the general procurement and accounts payable application development implementation system...

·10/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014861360 **Image available**
WPI Acc No: 2002-682066/200273

XRPX Acc No: N02-538468

General procurement and accounts payable application preparation system has server that maintain templates database describing application preparing procedures on storage device

Patent Assignee: BARNARD R F (BARN-I); BAUMANN C S (BAUM-I); CIRULLI P J (CIRU-I); FLANNERY K J (FLAN-I); LANUTI C J (LANU-I); MUNSON J I (MUNS-I); RITCH K J (RITC-I)

Inventor: BARNARD R F; BAUMANN C S; CIRULLI P J; FLANNERY K J; LANUTI C J; MUNSON J I; RITCH K J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20020103731 A1 20020801 US 99444254 A 19991122 200273 B

Priority Applications (No Type Date): US 99444254 A 19991122 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020103731 A1 38 G06F-017/60

General procurement and accounts payable application preparation system has server that maintain templates database describing application preparing procedures on...

... Inventor: LANUTI C J

- ... 1) General procurement and **accounts** payable application preparation method...
- ...4) Computer program product for preparing general procurement and accounts payable application...
- ... For preparing general procurement and **accounts** payable application and also for assessing, designing, developing and deploying them in service company...
- ... The figure shows the high-level block diagram of the general procurement and accounts payable application development implementation system...

'12/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014861360 **Image available** WPI Acc No: 2002-682066/200273

XRPX Acc No: N02-538468

General procurement and accounts payable application preparation system has server that maintain templates database describing application preparing procedures on storage device

Patent Assignee: BARNARD R F (BARN-I); BAUMANN C S (BAUM-I); CIRULLI P J (CIRU-I); FLANNERY K J (FLAN-I); LANUTI C J (LANU-I); MUNSON J I (MUNS-I); RITCH K J (RITC-I)

Inventor: BARNARD R F; BAUMANN C S; CIRULLI P J; FLANNERY K J; LANUTI C J;
MUNSON J I ; RITCH K J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20020103731 A1 20020801 US 99444254 A 19991122 200273 B

Priority Applications (No Type Date): US 99444254 A 19991122 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020103731 A1 38 G06F-017/60

General procurement and accounts payable application preparation system has server that maintain templates database describing application preparing procedures on...

... Inventor: MUNSON J I

- ... 1) General procurement and **accounts** payable application preparation method...
- ...4) Computer program product for preparing general procurement and accounts payable application...
- ... For preparing general procurement and **accounts** payable application and also for assessing, designing, developing and deploying them in service company...
- ... The figure shows the high-level block diagram of the general procurement and accounts payable application development implementation system...

· '14/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014861360 **Image available**

WPI Acc No: 2002-682066/200273

XRPX Acc No: N02-538468

General procurement and accounts payable application preparation system has server that maintain templates database describing application preparing procedures on storage device

Patent Assignee: BARNARD R F (BARN-I); BAUMANN C S (BAUM-I); CIRULLI P J (CIRU-I); FLANNERY K J (FLAN-I); LANUTI C J (LANU-I); MUNSON J I (MUNS-I); RITCH K J (RITC-I)

Inventor: BARNARD R F; BAUMANN C S; CIRULLI P J; FLANNERY K J; LANUTI C J;
MUNSON J I; RITCH K J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020103731 A1 20020801 US 99444254 A 19991122 200273 B

Priority Applications (No Type Date): US 99444254 A 19991122 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020103731 A1 38 G06F-017/60

General procurement and accounts payable application preparation system has server that maintain templates database describing application preparing procedures on...

... Inventor: RITCH K J

- ... 1) General procurement and **accounts** payable application preparation method...
- ...4) Computer program product for preparing general procurement and accounts payable application...
- ...For preparing general procurement and **accounts** payable application and also for assessing, designing, developing and deploying them in service company...
- ... The figure shows the high-level block diagram of the general procurement and accounts payable application development implementation system...